

Drinking Water (DW) Method Selection Form [NH ELAP] 011609

Place an "x" in the Select column next to the method / analyte combination for which you seek accreditation

Select	Offered	Analyte Code	Analyte	Method Code	Method Reference	Revision	Revision Date	Category
Drinking Water Microbiology								
A	2525	Escherichia coli		20197006	SM 9221 F (EC MUG)	19th ED	1995	Microbiology
A	2525	Escherichia coli		20197200	SM 9221 F (EC MUG)	20th ED	1998	Microbiology
U	2525	Escherichia coli		20197404	SM 9221 F (EC MUG)	21st ED	2005	Microbiology
U	2525	Escherichia coli		20197608	SM 9221 F (EC MUG)-94	online		Microbiology
A	2525	Escherichia coli		20186203	SM 9221 B (LTB) + (EC MUG)	18th ED	1992	Microbiology
A	2525	Escherichia coli		20189406	SM 9221 B (LTB) + F (EC MUG)	19th ED	1995	Microbiology
A	2525	Escherichia coli		20189600	SM 9221 B (LTB) + F (EC MUG)	20th ED	1998	Microbiology
U	2525	Escherichia coli		20189804	SM 9221 B (LTB) + F (EC MUG)	21st ED	2005	Microbiology
A	2525	Escherichia coli		20190005	SM 9221 B (LTB) + F (EC MUG) + C MPN	18th ED	1992	Microbiology
A	2525	Escherichia coli		20190209	SM 9221 B (LTB) + F (EC MUG) + C MPN	19th ED	1995	Microbiology
A	2525	Escherichia coli		20190403	SM 9221 B (LTB) + F (EC MUG) + C MPN	20th ED	1998	Microbiology
U	2525	Escherichia coli		20190607	SM 9221 B (LTB) + F (EC MUG) + C MPN	21st ED	2005	Microbiology
U	2525	Escherichia coli		20190801	SM 9221 B (LTB) + F (EC MUG) + C MPN-94	online		Microbiology
U	2525	Escherichia coli		20191008	SM 9221 B (LTB) + F (EC MUG)-94	online		Microbiology
A	2525	Escherichia coli		20037609	SM 9223 B	18th ED	1992	Microbiology
A	2525	Escherichia coli		20211807	SM 9223 B (Colilert®)	18th ED	1992	Microbiology
A	2525	Escherichia coli		20212004	SM 9223 B (Colilert®)	19th ED	1995	Microbiology
A	2525	Escherichia coli		20212208	SM 9223 B (Colilert®)	20th ED	1998	Microbiology
A	2525	Escherichia coli		20212402	SM 9223 B (Colilert®)	21st ED	2005	Microbiology
A	2525	Escherichia coli		20212606	SM 9223 B (Colilert®)-97	online		Microbiology
A	2525	Escherichia coli		20213803	SM 9223 B (Colilert®-18)	18th ED	1992	Microbiology
A	2525	Escherichia coli		20214000	SM 9223 B (Colilert®-18)	19th ED	1995	Microbiology
A	2525	Escherichia coli		20214204	SM 9223 B (Colilert®-18)	20th ED	1998	Microbiology
A	2525	Escherichia coli		20214408	SM 9223 B (Colilert®-18)	21st ED	2005	Microbiology
A	2525	Escherichia coli		20214602	SM 9223 B (Colilert®-18)-97	online		Microbiology
A	2525	Escherichia coli		60030004	Colitag®		2001	Microbiology
A	2525	Escherichia coli		20210804	SM 9223 B (Colilert® Quanti-Tray®)	18th ED	1992	Microbiology
A	2525	Escherichia coli		20211001	SM 9223 B (Colilert® Quanti-Tray®)	19th ED	1995	Microbiology
A	2525	Escherichia coli		20211205	SM 9223 B (Colilert® Quanti-Tray®)	20th ED	1998	Microbiology
A	2525	Escherichia coli		20211409	SM 9223 B (Colilert® Quanti-Tray®)	21st ED	2005	Microbiology
A	2525	Escherichia coli		20211603	SM 9223 B (Colilert® Quanti-Tray®)-97	online		Microbiology
A	2525	Escherichia coli		20212800	SM 9223 B (Colilert®-18 Quanti-Tray®)	18th ED	1992	Microbiology
A	2525	Escherichia coli		20213007	SM 9223 B (Colilert®-18 Quanti-Tray®)	19th ED	1995	Microbiology
A	2525	Escherichia coli		20213201	SM 9223 B (Colilert®-18 Quanti-Tray®)	20th ED	1998	Microbiology
A	2525	Escherichia coli		20213405	SM 9223 B (Colilert®-18 Quanti-Tray®)	21st ED	2005	Microbiology
A	2525	Escherichia coli		20213609	SM 9223 B (Colilert®-18 Quanti-Tray®)-97	online		Microbiology
U	2525	Escherichia coli		60006102	m-ColiBlue24® MPN (MF count)		1999	Microbiology
A	2525	Escherichia coli		60031007	m-ColiBlue24® PA (MF)		1999	Microbiology
A	2525	Escherichia coli		60029405	Coliscan® PA			Microbiology
A	2525	Escherichia coli		60029609	Colisure®			Microbiology
A	2525	Escherichia coli		20231009	SM 9223 B (Colisure®)	18th ED	1992	Microbiology
A	2525	Escherichia coli		20231203	SM 9223 B (Colisure®)	19th ED	1995	Microbiology
A	2525	Escherichia coli		20231407	SM 9223 B (Colisure®)	20th ED	1998	Microbiology
A	2525	Escherichia coli		20231601	SM 9223 B (Colisure®)	21st ED	2005	Microbiology
A	2525	Escherichia coli		20231805	SM 9223 B (Colisure®)-97	online		Microbiology

U	2525	Escherichia coli	60029803	Colisure® Quanti-Tray®		2000	Microbiology
U	2525	Escherichia coli	20230006	SM 9223 B (Colisure® Quanti-Tray®)	18th ED	1992	Microbiology
U	2525	Escherichia coli	20230200	SM 9223 B (Colisure® Quanti-Tray®)	19th ED	1995	Microbiology
U	2525	Escherichia coli	20230404	SM 9223 B (Colisure® Quanti-Tray®)	20th ED	1998	Microbiology
U	2525	Escherichia coli	20230608	SM 9223 B (Colisure® Quanti-Tray®)	21st ED	2005	Microbiology
U	2525	Escherichia coli	20230802	SM 9223 B (Colisure® Quanti-Tray®)-97	online		Microbiology
A	2525	Escherichia coli	10236405	EPA 1604 (MI Medium)		2002	Microbiology
A	2525	Escherichia coli	60002702	E*Colite®		1997	Microbiology
A	2525	Escherichia coli	20198601	SM 9222 B (LES Endo) + (EC MUG)	18th ED	1992	Microbiology
A	2525	Escherichia coli	20222600	SM 9222 B (LES Endo) + 9221 F (EC MUG)	18th ED	1992	Microbiology
A	2525	Escherichia coli	20222804	SM 9222 B (LES Endo) + 9221 F (EC MUG)	19th ED	1995	Microbiology
A	2525	Escherichia coli	20223001	SM 9222 B (LES Endo) + 9221 F (EC MUG)	20th ED	1998	Microbiology
U	2525	Escherichia coli	20223205	SM 9222 B (LES Endo) + 9221 F (EC MUG)	21st ED	2005	Microbiology
U	2525	Escherichia coli	20223409	SM 9222 B (LES Endo) + 9221 F (EC MUG)-97	online		Microbiology
A	2525	Escherichia coli	20201007	SM 9222 B (LES Endo) + G (EC MUG)	19th ED	1995	Microbiology
A	2525	Escherichia coli	20201201	SM 9222 B (LES Endo) + G (EC MUG)	20th ED	1998	Microbiology
U	2525	Escherichia coli	20201405	SM 9222 B (LES Endo) + G (EC MUG)	21st ED	2005	Microbiology
U	2525	Escherichia coli	20201609	SM 9222 B (LES Endo) + G (EC MUG)-97	online		Microbiology
A	2525	Escherichia coli	20202408	SM 9222 B (LES Endo) + G (NA MUG)-97	online		Microbiology
A	2525	Escherichia coli	20227401	SM 9222 B (m-Endo) + (EC MUG)	18th ED	1992	Microbiology
A	2525	Escherichia coli	NH0017	SM 9222 B (m-Endo) + G (EC MUG)	19th ED	1995	Microbiology
A	2525	Escherichia coli	20206002	SM 9222 B (m-Endo) + G (EC MUG)	20th ED	1998	Microbiology
U	2525	Escherichia coli	20206206	SM 9222 B (m-Endo) + G (EC MUG)	21st ED	2005	Microbiology
U	2525	Escherichia coli	20206400	SM 9222 B (m-Endo) + G (EC MUG)-97	online		Microbiology
A	2525	Escherichia coli	20227605	SM 9222 B (m-Endo) + (NA MUG)	18th ED	1992	Microbiology
A	2525	Escherichia coli	20227809	SM 9222 B (m-Endo) + (NA MUG) PA	18th ED	1992	Microbiology
A	2525	Escherichia coli	20206604	SM 9222 B (m-Endo) + G (NA MUG)	19th ED	1995	Microbiology
A	2525	Escherichia coli	20206808	SM 9222 B (m-Endo) + G (NA MUG)	20th ED	1998	Microbiology
A	2525	Escherichia coli	20228006	SM 9222 B (m-Endo) + G (NA MUG) PA	19th ED	1995	Microbiology
A	2525	Escherichia coli	20228200	SM 9222 B (m-Endo) + G (NA MUG) PA	20th ED	1998	Microbiology
U	2525	Escherichia coli	20228404	SM 9222 B (m-Endo) + G (NA MUG) PA	21st ED	2005	Microbiology
U	2525	Escherichia coli	20207209	SM 9222 B (m-Endo) + G (NA MUG)-97	online		Microbiology
A	2525	Escherichia coli	60032408	ReadyCult®	1.0	2000	Microbiology
U	2525	Escherichia coli	10255206	EPA 1103.1 (mTEC)		2002	Microbiology
U	2525	Escherichia coli		EPA 1103.1		1985	Microbiology
A	2530	Fecal coliforms	20195000	SM 9221 E (A1)	18th ED	1992	Microbiology
A	2530	Fecal coliforms	20195204	SM 9221 E (A1)	19th ED	1995	Microbiology
A	2530	Fecal coliforms	20195408	SM 9221 E (A1)	20th ED	1998	Microbiology
U	2530	Fecal coliforms	20195602	SM 9221 E (A1)	21st ED	2005	Microbiology
A	2530	Fecal coliforms	20195806	SM 9221 E (A1) + C MPN	18th ED	1992	Microbiology
A	2530	Fecal coliforms	20196003	SM 9221 E (A1) + C MPN	19th ED	1995	Microbiology
A	2530	Fecal coliforms	20196207	SM 9221 E (A1) + C MPN	20th ED	1998	Microbiology
U	2530	Fecal coliforms	20196401	SM 9221 E (A1) + C MPN	21st ED	2005	Microbiology
U	2530	Fecal coliforms	20196605	SM 9221 E (A1) + C MPN-94	online		Microbiology
U	2530	Fecal coliforms	20196809	SM 9221 E (A1)-94	online		Microbiology
A	2530	Fecal coliforms	20226408	SM 9221 E (EC)	18th ED	1992	Microbiology
A	2530	Fecal coliforms	20226602	SM 9221 E (EC)	19th ED	1995	Microbiology

A	2530	Fecal coliforms	20226806	SM 9221 E (EC)		20th ED	1998	Microbiology
U	2530	Fecal coliforms	20227003	SM 9221 E (EC)		21st ED	2005	Microbiology
U	2530	Fecal coliforms	20227207	SM 9221 E (EC)-94	online			Microbiology
A	2530	Fecal coliforms	20037405	SM 9222 D (m-FC)		18th ED	1992	Microbiology
A	2530	Fecal coliforms	20209409	SM 9222 D (m-FC)		19th ED	1995	Microbiology
U	2530	Fecal coliforms	20209603	SM 9222 D (m-FC)		20th ED	1998	Microbiology
U	2530	Fecal coliforms	20209807	SM 9222 D (m-FC)		21st ED	2005	Microbiology
U	2530	Fecal coliforms	20210008	SM 9222 D (m-FC)-97	online			Microbiology
A	2530	Fecal coliforms	20199002	SM 9222 B (LES Endo) + 9221 E (EC)		18th ED	1992	Microbiology
A	2530	Fecal coliforms	20199206	SM 9222 B (LES Endo) + 9221 E (EC)		19th ED	1995	Microbiology
A	2530	Fecal coliforms	20199400	SM 9222 B (LES Endo) + 9221 E (EC)		20th ED	1998	Microbiology
A	2530	Fecal coliforms	20203605	SM 9222 B (M-Endo) + 9221 E (EC)		18th ED	1992	Microbiology
A	2530	Fecal coliforms	20203809	SM 9222 B (M-Endo) + 9221 E (EC)		19th ED	1995	Microbiology
A	2530	Fecal coliforms	20204006	SM 9222 B (M-Endo) + 9221 E (EC)		20th ED	1998	Microbiology
U	2530	Fecal coliforms	20204200	SM 9222 B (M-Endo) + 9221 E (EC)		21st ED	2005	Microbiology
U	2530	Fecal coliforms	20204404	SM 9222 B (M-Endo) + 9221 E (EC)-97	online			Microbiology
A	2555	Heterotrophic plate count	20180807	SM 9215 B (PCA)		18th ED	1992	Microbiology
A	2555	Heterotrophic plate count	20181004	SM 9215 B (PCA)		19th ED	1995	Microbiology
U	2555	Heterotrophic plate count	20181208	SM 9215 B (PCA)		20th ED	1998	Microbiology
U	2555	Heterotrophic plate count	20181402	SM 9215 B (PCA)		21st ED	2005	Microbiology
U	2555	Heterotrophic plate count	20181606	SM 9215 B (PCA)-94	online			Microbiology
A	2555	Heterotrophic plate count	20181800	SM 9215 B (R2A)		18th ED	1992	Microbiology
A	2555	Heterotrophic plate count	20182007	SM 9215 B (R2A)		19th ED	1995	Microbiology
U	2555	Heterotrophic plate count	20182201	SM 9215 B (R2A)		20th ED	1998	Microbiology
U	2555	Heterotrophic plate count	20182405	SM 9215 B (R2A)		21st ED	2005	Microbiology
U	2555	Heterotrophic plate count	20182609	SM 9215 B (R2A)-94	online			Microbiology
A	2555	Heterotrophic plate count	60032602	SimPlate®			2000	Microbiology
A	2500	Total coliforms	20185404	SM 9221 B (LTB)		18th ED	1992	Microbiology
A	2500	Total coliforms	20185608	SM 9221 B (LTB)		19th ED	1995	Microbiology
A	2500	Total coliforms	20185802	SM 9221 B (LTB)		20th ED	1998	Microbiology
U	2500	Total coliforms	20186009	SM 9221 B (LTB)		21st ED	2005	Microbiology
A	2500	Total coliforms	20186407	SM 9221 B (LTB) + C MPN		18th ED	1992	Microbiology
A	2500	Total coliforms	20186601	SM 9221 B (LTB) + C MPN		19th ED	1995	Microbiology
A	2500	Total coliforms	20186805	SM 9221 B (LTB) + C MPN		20th ED	1998	Microbiology
U	2500	Total coliforms	20187002	SM 9221 B (LTB) + C MPN		21st ED	2005	Microbiology
U	2500	Total coliforms	20187206	SM 9221 B (LTB) + C MPN-94	online			Microbiology
A	2500	Total coliforms	20192205	SM 9221 D		18th ED	1992	Microbiology
A	2500	Total coliforms	20192409	SM 9221 D		19th ED	1995	Microbiology
A	2500	Total coliforms	20192603	SM 9221 D		20th ED	1998	Microbiology
U	2500	Total coliforms	20192807	SM 9221 D		21st ED	2005	Microbiology
A	2500	Total coliforms	20197802	SM 9222 B (LES Endo)		18th ED	1992	Microbiology
A	2500	Total coliforms	20198009	SM 9222 B (LES Endo)		19th ED	1995	Microbiology
A	2500	Total coliforms	20198203	SM 9222 B (LES Endo)		20th ED	1998	Microbiology
U	2500	Total coliforms	20198407	SM 9222 B (LES Endo)		21st ED	2005	Microbiology
U	2500	Total coliforms	20202602	SM 9222 B (LES Endo)-97	online			Microbiology
A	2500	Total coliforms	20202806	SM 9222 B (M-Endo)		18th ED	1992	Microbiology
A	2500	Total coliforms	20203003	SM 9222 B (M-Endo)		19th ED	1995	Microbiology
A	2500	Total coliforms	20203207	SM 9222 B (M-Endo)		20th ED	1998	Microbiology
U	2500	Total coliforms	20203401	SM 9222 B (M-Endo)		21st ED	2005	Microbiology

U	2500	Total coliforms	60006102	m-ColiBlue24® MPN (MF count)		1999	Microbiology
A	2500	Total coliforms	60031007	m-ColiBlue24® PA (MF)		1999	Microbiology
A	2500	Total coliforms	60029405	Coliscan® PA			Microbiology
A	2500	Total coliforms	60029609	Colisure®			Microbiology
A	2500	Total coliforms	20231009	SM 9223 B (Colisure®)	18th ED	1992	Microbiology
A	2500	Total coliforms	20231203	SM 9223 B (Colisure®)	19th ED	1995	Microbiology
A	2500	Total coliforms	20231407	SM 9223 B (Colisure®)	20th ED	1998	Microbiology
A	2500	Total coliforms	20231601	SM 9223 B (Colisure®)	21st ED	2005	Microbiology
A	2500	Total coliforms	20231805	SM 9223 B (Colisure®)-97	online		Microbiology
U	2500	Total coliforms	60029803	Colisure® Quanti-Tray®		2000	Microbiology
U	2500	Total coliforms	20230006	SM 9223 B (Colisure® Quanti-Tray®)	18th ED	1992	Microbiology
U	2500	Total coliforms	20230200	SM 9223 B (Colisure® Quanti-Tray®)	19th ED	1995	Microbiology
U	2500	Total coliforms	20230404	SM 9223 B (Colisure® Quanti-Tray®)	20th ED	1998	Microbiology
U	2500	Total coliforms	20230608	SM 9223 B (Colisure® Quanti-Tray®)	21st ED	2005	Microbiology
U	2500	Total coliforms	20230802	SM 9223 B (Colisure® Quanti-Tray®)-97	online		Microbiology
A	2500	Total coliforms	10236405	EPA 1604 (MI Medium)		2002	Microbiology
A	2500	Total coliforms	60002702	E*Colite®		1997	Microbiology
A	2500	Total coliforms	60032408	Readi cult®	1.0	2000	Microbiology
A	2500	Total coliforms	20037609	SM 9223 B	18th ED	1992	Microbiology
A	2500	Total coliforms	20211807	SM 9223 B (Colilert®)	18th ED	1992	Microbiology
A	2500	Total coliforms	20212004	SM 9223 B (Colilert®)	19th ED	1995	Microbiology
A	2500	Total coliforms	20212208	SM 9223 B (Colilert®)	20th ED	1998	Microbiology
A	2500	Total coliforms	20212402	SM 9223 B (Colilert®)	21st ED	2005	Microbiology
A	2500	Total coliforms	20212606	SM 9223 B (Colilert®)-97	online		Microbiology
A	2500	Total coliforms	20213803	SM 9223 B (Colilert®-18)	18th ED	1992	Microbiology
A	2500	Total coliforms	20214000	SM 9223 B (Colilert®-18)	19th ED	1995	Microbiology
A	2500	Total coliforms	20214204	SM 9223 B (Colilert®-18)	20th ED	1998	Microbiology
A	2500	Total coliforms	20214408	SM 9223 B (Colilert®-18)	21st ED	2005	Microbiology
A	2500	Total coliforms	20214602	SM 9223 B (Colilert®-18)-97	online		Microbiology
A	2500	Total coliforms	60030004	Colitag®			Microbiology
A	2500	Total coliforms	20210804	SM 9223 B (Colilert® Quanti-Tray®)	18th ED	1992	Microbiology
A	2500	Total coliforms	20211001	SM 9223 B (Colilert® Quanti-Tray®)	19th ED	1995	Microbiology
A	2500	Total coliforms	20211205	SM 9223 B (Colilert® Quanti-Tray®)	20th ED	1998	Microbiology
A	2500	Total coliforms	20211409	SM 9223 B (Colilert® Quanti-Tray®)	21st ED	2005	Microbiology
A	2500	Total coliforms	20211603	SM 9223 B (Colilert® Quanti-Tray®)-97	online		Microbiology
A	2500	Total coliforms	20212800	SM 9223 B (Colilert®-18 Quanti-Tray®)	18th ED	1992	Microbiology
A	2500	Total coliforms	20213007	SM 9223 B (Colilert®-18 Quanti-Tray®)	19th ED	1995	Microbiology
A	2500	Total coliforms	20213201	SM 9223 B (Colilert®-18 Quanti-Tray®)	20th ED	1998	Microbiology
A	2500	Total coliforms	20213405	SM 9223 B (Colilert®-18 Quanti-Tray®)	21st ED	2005	Microbiology
A	2500	Total coliforms	20213609	SM 9223 B (Colilert®-18 Quanti-Tray®)-97	online		Microbiology

Drinking Water Metals

A	1095	Mercury	10036609	EPA 245.1	3	1994	Metals
A	1095	Mercury	10271202	EPA 245.2		1983	Metals
A	1095	Mercury	20057209	SM 3112 B	18th ED	1992	Metals
A	1095	Mercury	20057403	SM 3112 B	19th ED	1995	Metals
U	1095	Mercury	20057607	SM 3112 B	20th ED	1998	Metals
U	1095	Mercury	20057801	SM 3112 B	21st ED	2005	Metals
A	1095	Mercury	20058008	SM 3112 B-93	online		Metals

A	1095	Mercury	30026201	ASTM D3223-97			Metals
A	1000	Aluminum	10013806	EPA 200.7	4.4	1994	Metals
U	1005	Antimony	10013806	EPA 200.7	4.4	1994	Metals
A	1010	Arsenic	10013806	EPA 200.7	4.4	1994	Metals
A	1015	Barium	10013806	EPA 200.7	4.4	1994	Metals
A	1020	Beryllium	10013806	EPA 200.7	4.4	1994	Metals
U	1025	Boron	10013806	EPA 200.7	4.4	1994	Metals
A	1030	Cadmium	10013806	EPA 200.7	4.4	1994	Metals
A	1035	Calcium	10013806	EPA 200.7	4.4	1994	Metals
A	1040	Chromium	10013806	EPA 200.7	4.4	1994	Metals
A	1055	Copper	10013806	EPA 200.7	4.4	1994	Metals
A	1070	Iron	10013806	EPA 200.7	4.4	1994	Metals
U	1075	Lead	10013806	EPA 200.7	4.4	1994	Metals
A	1085	Magnesium	10013806	EPA 200.7	4.4	1994	Metals
A	1090	Manganese	10013806	EPA 200.7	4.4	1994	Metals
U	1100	Molybdenum	10013806	EPA 200.7	4.4	1994	Metals
A	1105	Nickel	10013806	EPA 200.7	4.4	1994	Metals
U	1125	Potassium	10013806	EPA 200.7	4.4	1994	Metals
U	1140	Selenium	10013806	EPA 200.7	4.4	1994	Metals
U	1145	Silicon	10013806	EPA 200.7	4.4	1994	Metals
A	1150	Silver	10013806	EPA 200.7	4.4	1994	Metals
A	1155	Sodium	10013806	EPA 200.7	4.4	1994	Metals
U	1165	Thallium	10013806	EPA 200.7	4.4	1994	Metals
U	1185	Vanadium	10013806	EPA 200.7	4.4	1994	Metals
A	1190	Zinc	10013806	EPA 200.7	4.4	1994	Metals
A	1000	Aluminum	20060406	SM 3120 B	18th ED	1992	Metals
A	1010	Arsenic	20060406	SM 3120 B	18th ED	1992	Metals
A	1015	Barium	20060406	SM 3120 B	18th ED	1992	Metals
A	1020	Beryllium	20060406	SM 3120 B	18th ED	1992	Metals
A	1030	Cadmium	20060406	SM 3120 B	18th ED	1992	Metals
A	1035	Calcium	20060406	SM 3120 B	18th ED	1992	Metals
A	1040	Chromium	20060406	SM 3120 B	18th ED	1992	Metals
A	1055	Copper	20060406	SM 3120 B	18th ED	1992	Metals
A	1070	Iron	20060406	SM 3120 B	18th ED	1992	Metals
A	1085	Magnesium	20060406	SM 3120 B	18th ED	1992	Metals
A	1090	Manganese	20060406	SM 3120 B	18th ED	1992	Metals
U	1100	Molybdenum	20060406	SM 3120 B	18th ED	1992	Metals
A	1105	Nickel	20060406	SM 3120 B	18th ED	1992	Metals
U	1125	Potassium	20060406	SM 3120 B	18th ED	1992	Metals
U	1145	Silicon	20060406	SM 3120 B	18th ED	1992	Metals
A	1150	Silver	20060406	SM 3120 B	18th ED	1992	Metals
U	1155	Sodium	20060406	SM 3120 B	18th ED	1992	Metals
A	1190	Zinc	20060406	SM 3120 B	18th ED	1992	Metals
A	1000	Aluminum	20060600	SM 3120 B	19th ED	1995	Metals
A	1010	Arsenic	20060600	SM 3120 B	19th ED	1995	Metals
A	1015	Barium	20060600	SM 3120 B	19th ED	1995	Metals
A	1020	Beryllium	20060600	SM 3120 B	19th ED	1995	Metals
A	1030	Cadmium	20060600	SM 3120 B	19th ED	1995	Metals
A	1035	Calcium	20060600	SM 3120 B	19th ED	1995	Metals
A	1040	Chromium	20060600	SM 3120 B	19th ED	1995	Metals
A	1055	Copper	20060600	SM 3120 B	19th ED	1995	Metals
A	1070	Iron	20060600	SM 3120 B	19th ED	1995	Metals
A	1085	Magnesium	20060600	SM 3120 B	19th ED	1995	Metals
A	1090	Manganese	20060600	SM 3120 B	19th ED	1995	Metals
U	1100	Molybdenum	20060600	SM 3120 B	19th ED	1995	Metals
A	1105	Nickel	20060600	SM 3120 B	19th ED	1995	Metals
U	1125	Potassium	20060600	SM 3120 B	19th ED	1995	Metals
U	1145	Silicon	20060600	SM 3120 B	19th ED	1995	Metals

A	1150	Silver	20060600	SM 3120 B	19th ED	1995	Metals
U	1155	Sodium	20060600	SM 3120 B	19th ED	1995	Metals
A	1190	Zinc	20060600	SM 3120 B	19th ED	1995	Metals
A	1000	Aluminum	20060804	SM 3120 B	20th ED	1998	Metals
A	1010	Arsenic	20060804	SM 3120 B	20th ED	1998	Metals
A	1015	Barium	20060804	SM 3120 B	20th ED	1998	Metals
A	1020	Beryllium	20060804	SM 3120 B	20th ED	1998	Metals
A	1030	Cadmium	20060804	SM 3120 B	20th ED	1998	Metals
A	1035	Calcium	20060804	SM 3120 B	20th ED	1998	Metals
A	1040	Chromium	20060804	SM 3120 B	20th ED	1998	Metals
A	1055	Copper	20060804	SM 3120 B	20th ED	1998	Metals
A	1070	Iron	20060804	SM 3120 B	20th ED	1998	Metals
A	1085	Magnesium	20060804	SM 3120 B	20th ED	1998	Metals
A	1090	Manganese	20060804	SM 3120 B	20th ED	1998	Metals
U	1100	Molybdenum	20060804	SM 3120 B	20th ED	1998	Metals
A	1105	Nickel	20060804	SM 3120 B	20th ED	1998	Metals
U	1125	Potassium	20060804	SM 3120 B	20th ED	1998	Metals
U	1145	Silicon	20060804	SM 3120 B	20th ED	1998	Metals
A	1150	Silver	20060804	SM 3120 B	20th ED	1998	Metals
U	1155	Sodium	20060804	SM 3120 B	20th ED	1998	Metals
A	1190	Zinc	20060804	SM 3120 B	20th ED	1998	Metals
A	1000	Aluminum	10014605	EPA 200.8	5.4	1994	Metals
A	1005	Antimony	10014605	EPA 200.8	5.4	1994	Metals
A	1010	Arsenic	10014605	EPA 200.8	5.4	1994	Metals
A	1015	Barium	10014605	EPA 200.8	5.4	1994	Metals
A	1020	Beryllium	10014605	EPA 200.8	5.4	1994	Metals
A	1030	Cadmium	10014605	EPA 200.8	5.4	1994	Metals
U	1035	Calcium	10014605	EPA 200.8	5.4	1994	Metals
A	1040	Chromium	10014605	EPA 200.8	5.4	1994	Metals
A	1055	Copper	10014605	EPA 200.8	5.4	1994	Metals
U	1070	Iron	10014605	EPA 200.8	5.4	1994	Metals
A	1075	Lead	10014605	EPA 200.8	5.4	1994	Metals
U	1085	Magnesium	10014605	EPA 200.8	5.4	1994	Metals
A	1090	Manganese	10014605	EPA 200.8	5.4	1994	Metals
A	1095	Mercury	10014605	EPA 200.8	5.4	1994	Metals
U	1100	Molybdenum	10014605	EPA 200.8	5.4	1994	Metals
A	1105	Nickel	10014605	EPA 200.8	5.4	1994	Metals
U	1125	Potassium	10014605	EPA 200.8	5.4	1994	Metals
A	1140	Selenium	10014605	EPA 200.8	5.4	1994	Metals
A	1150	Silver	10014605	EPA 200.8	5.4	1994	Metals
U	1155	Sodium	10014605	EPA 200.8	5.4	1994	Metals
A	1165	Thallium	10014605	EPA 200.8	5.4	1994	Metals
A	0001NH	Uranium (mass)	10014605	EPA 200.8	5.4	1994	Metals
U	1185	Vanadium	10014605	EPA 200.8	5.4	1994	Metals
A	1190	Zinc	10014605	EPA 200.8	5.4	1994	Metals
A	1000	Aluminum	10015404	EPA 200.9	2.2	1994	Metals
A	1005	Antimony	10015404	EPA 200.9	2.2	1994	Metals
A	1010	Arsenic	10015404	EPA 200.9	2.2	1994	Metals
A	1020	Beryllium	10015404	EPA 200.9	2.2	1994	Metals
A	1030	Cadmium	10015404	EPA 200.9	2.2	1994	Metals
A	1040	Chromium	10015404	EPA 200.9	2.2	1994	Metals
A	1055	Copper	10015404	EPA 200.9	2.2	1994	Metals
A	1070	Iron	10015404	EPA 200.9	2.2	1994	Metals
A	1075	Lead	10015404	EPA 200.9	2.2	1994	Metals
A	1090	Manganese	10015404	EPA 200.9	2.2	1994	Metals
A	1105	Nickel	10015404	EPA 200.9	2.2	1994	Metals
A	1140	Selenium	10015404	EPA 200.9	2.2	1994	Metals
A	1150	Silver	10015404	EPA 200.9	2.2	1994	Metals

1165	Thallium	10015404	EPA 200.9	2.2	1994	Metals
U 1035	Calcium	10025204	EPA 215.2		1978	Metals
U 1075	Lead	10034205	EPA 239.2		1995	Metals
U 1100	Molybdenum	10038809	EPA 246.2		1978	Metals
U 1030	Cadmium	20054608	SM 3111 B	18th ED	1992	Metals
A 1035	Calcium	20054608	SM 3111 B	18th ED	1992	Metals
U 1040	Chromium	20054608	SM 3111 B	18th ED	1992	Metals
A 1055	Copper	20054608	SM 3111 B	18th ED	1992	Metals
A 1070	Iron	20054608	SM 3111 B	18th ED	1992	Metals
A 1085	Magnesium	20054608	SM 3111 B	18th ED	1992	Metals
A 1090	Manganese	20054608	SM 3111 B	18th ED	1992	Metals
A 1105	Nickel	20054608	SM 3111 B	18th ED	1992	Metals
U 1125	Potassium	20054608	SM 3111 B	18th ED	1992	Metals
A 1150	Silver	20054608	SM 3111 B	18th ED	1992	Metals
A 1155	Sodium	20054608	SM 3111 B	18th ED	1992	Metals
A 1190	Zinc	20054608	SM 3111 B	18th ED	1992	Metals
U 1030	Cadmium	20054802	SM 3111 B	19th ED	1995	Metals
A 1035	Calcium	20054802	SM 3111 B	19th ED	1995	Metals
U 1040	Chromium	20054802	SM 3111 B	19th ED	1995	Metals
A 1055	Copper	20054802	SM 3111 B	19th ED	1995	Metals
A 1070	Iron	20054802	SM 3111 B	19th ED	1995	Metals
A 1085	Magnesium	20054802	SM 3111 B	19th ED	1995	Metals
A 1090	Manganese	20054802	SM 3111 B	19th ED	1995	Metals
A 1105	Nickel	20054802	SM 3111 B	19th ED	1995	Metals
U 1125	Potassium	20054802	SM 3111 B	19th ED	1995	Metals
A 1150	Silver	20054802	SM 3111 B	19th ED	1995	Metals
A 1155	Sodium	20054802	SM 3111 B	19th ED	1995	Metals
A 1190	Zinc	20054802	SM 3111 B	19th ED	1995	Metals
A 1000	Aluminum	20056206	SM 3111 D	18th ED	1992	Metals
A 1015	Barium	20056206	SM 3111 D	18th ED	1992	Metals
A 1035	Calcium	20056206	SM 3111 D	18th ED	1992	Metals
U 1185	Vanadium	20056206	SM 3111 D	18th ED	1992	Metals
A 1000	Aluminum	20056400	SM 3111 D	19th ED	1995	Metals
A 1015	Barium	20056400	SM 3111 D	19th ED	1995	Metals
A 1035	Calcium	20056400	SM 3111 D	19th ED	1995	Metals
U 1185	Vanadium	20056400	SM 3111 D	19th ED	1995	Metals
A 1035	Calcium	30000807	ASTM D511-93B			Metals
A 1055	Copper	30009008	ASTM D1688-95A			Metals
A 1000	Aluminum	20058202	SM 3113 B	18th ED	1992	Metals
A 1005	Antimony	20058202	SM 3113 B	18th ED	1992	Metals
A 1010	Arsenic	20058202	SM 3113 B	18th ED	1992	Metals
A 1015	Barium	20058202	SM 3113 B	18th ED	1992	Metals
A 1020	Beryllium	20058202	SM 3113 B	18th ED	1992	Metals
A 1030	Cadmium	20058202	SM 3113 B	18th ED	1992	Metals
A 1040	Chromium	20058202	SM 3113 B	18th ED	1992	Metals
A 1055	Copper	20058202	SM 3113 B	18th ED	1992	Metals
A 1070	Iron	20058202	SM 3113 B	18th ED	1992	Metals
A 1075	Lead	20058202	SM 3113 B	18th ED	1992	Metals
U 1085	Magnesium	20058202	SM 3113 B	18th ED	1992	Metals
A 1090	Manganese	20058202	SM 3113 B	18th ED	1992	Metals
U 1100	Molybdenum	20058202	SM 3113 B	18th ED	1992	Metals
A 1105	Nickel	20058202	SM 3113 B	18th ED	1992	Metals
A 1140	Selenium	20058202	SM 3113 B	18th ED	1992	Metals
A 1150	Silver	20058202	SM 3113 B	18th ED	1992	Metals

U	1155	Sodium	20058202	SM 3113 B	18th ED	1992	Metals
U	1165	Thallium	20058202	SM 3113 B	18th ED	1992	Metals
A	1000	Aluminum	20058406	SM 3113 B	19th ED	1995	Metals
A	1005	Antimony	20058406	SM 3113 B	19th ED	1995	Metals
A	1010	Arsenic	20058406	SM 3113 B	19th ED	1995	Metals
A	1015	Barium	20058406	SM 3113 B	19th ED	1995	Metals
A	1020	Beryllium	20058406	SM 3113 B	19th ED	1995	Metals
A	1030	Cadmium	20058406	SM 3113 B	19th ED	1995	Metals
A	1040	Chromium	20058406	SM 3113 B	19th ED	1995	Metals
A	1055	Copper	20058406	SM 3113 B	19th ED	1995	Metals
A	1070	Iron	20058406	SM 3113 B	19th ED	1995	Metals
A	1075	Lead	20058406	SM 3113 B	19th ED	1995	Metals
U	1085	Magnesium	20058406	SM 3113 B	19th ED	1995	Metals
A	1090	Manganese	20058406	SM 3113 B	19th ED	1995	Metals
U	1100	Molybdenum	20058406	SM 3113 B	19th ED	1995	Metals
A	1105	Nickel	20058406	SM 3113 B	19th ED	1995	Metals
A	1140	Selenium	20058406	SM 3113 B	19th ED	1995	Metals
A	1150	Silver	20058406	SM 3113 B	19th ED	1995	Metals
U	1155	Sodium	20058406	SM 3113 B	19th ED	1995	Metals
U	1165	Thallium	20058406	SM 3113 B	19th ED	1995	Metals
A	1010	Arsenic	30012807	ASTM D2972-93B			Metals
A	1010	Arsenic	30026007	ASTM D2972-97C			Metals
A	1020	Beryllium	30029006	ASTM D3645-97B			Metals
A	1055	Copper	30009202	ASTM D1688-95C			Metals
A	1075	Lead	30028605	ASTM D3559-96D			Metals
U	1085	Magnesium		D511-93B			Metals
A	1140	Selenium	30029200	ASTM D3859-98A			Metals
A	1140	Selenium	30029404	ASTM D3859-98B			Metals
A	1010	Arsenic	20059205	SM 3114 B	18th ED	1992	Metals
A	1010	Arsenic	20059409	SM 3114 B	19th ED	1995	Metals
A	1140	Selenium	20059205	SM 3114 B	18th ED	1992	Metals
A	1140	Selenium	20059409	SM 3114 B	19th ED	1995	Metals
A	1035	Calcium	30000603	ASTM D511-93A			Metals
A	1035	Calcium	20008804	SM 3500-Ca D	18th ED	1992	Metals
A	1035	Calcium	20064602	SM 3500-Ca B	20th ED	1998	Metals
A	1085	Magnesium	20071005	SM 3500-Mg E	18th ED	1992	Metals
A	1085	Magnesium	20070206	SM 3500-Mg B	20th ED	1998	Metals
U	1125	Potassium	20009807	SM 3500-K D	18th ED	1992	Metals
U	1125	Potassium	20070002	SM 3500-K D	19th ED	1995	Metals
U	1155	Sodium	20072600	SM 3500-Na B	20th ED	1998	Metals
U	1155	Sodium	20072804	SM 3500-Na B	21st ED	2005	Metals
U	1155	Sodium		SM 3500 Na C			Metals
U	1155	Sodium	20008008	SM 3500-Na D	18th ED	1992	Metals
U	1155	Sodium	20073205	SM 3500-Na D	19th ED	1995	Metals
A	1005	Antimony	30017802	ASTM D3697-92			Metals

Drinking Water Non-Metal Inorganics

U	1505	Alkalinity	10054805	EPA 310.1	1978		Non-Metal Inorganics
A	1505	Alkalinity	20044808	SM 2320 B	18th ED	1992	Non-Metal Inorganics
A	1505	Alkalinity	20045005	SM 2320 B	19th ED	1995	Non-Metal Inorganics
A	1505	Alkalinity	20045209	SM 2320 B	20th ED	1998	Non-Metal Inorganics
A	1505	Alkalinity	30004003	ASTM D1067-92B			Non-Metal Inorganics
U	1515	Ammonia	20108605	SM 4500-NH3 D	18th ED	1992	Non-Metal Inorganics

U	1515	Ammonia	20108809	SM 4500-NH3 D		19th ED	1995	Non-Metal Inorganics
U	1515	Ammonia	20109006	SM 4500-NH3 D		20th ED	1998	Non-Metal Inorganics
U	1515	Ammonia	20023001	SM 4500-NH3 F		18th ED	1992	Non-Metal Inorganics
U	1515	Ammonia	20023205	SM 4500-NH3 G		18th ED	1992	Non-Metal Inorganics
U	1515	Ammonia	20110809	SM 4500-NH3 G		19th ED	1995	Non-Metal Inorganics
U	1515	Ammonia	20111006	SM 4500-NH3 G		20th ED	1998	Non-Metal Inorganics
U	1515	Ammonia	20023409	SM 4500-NH3 H		18th ED	1992	Non-Metal Inorganics
U	1515	Ammonia	20111608	SM 4500-NH3 H		19th ED	1995	Non-Metal Inorganics
U	1515	Ammonia	20111802	SM 4500-NH3 H		20th ED	1998	Non-Metal Inorganics
A	1515	Ammonia		Lachat 10-107-06-1-J			Apr-99	Non-Metal Inorganics
	1520	Asbestos in water	10004203	EPA 100.1			1983	Non-Metal Inorganics
	1520	Asbestos in water	10004601	EPA 100.2			1994	Non-Metal Inorganics
A	1535	Bromate	10053200	EPA 300.0	2.1	1993	Non-Metal Inorganics	
A	1535	Bromate	10053608	EPA 300.1	1	1997	Non-Metal Inorganics	
U	1535	Bromate	10055808	EPA 317.0	1	2000	Non-Metal Inorganics	
A	1540	Bromide	10053200	EPA 300.0	2.1	1993	Non-Metal Inorganics	
A	1540	Bromide	20076204	SM 4110 B	18th ED	1992	Non-Metal Inorganics	
A	1540	Bromide	20076408	SM 4110 B	19th ED	1995	Non-Metal Inorganics	
A	1540	Bromide	20076602	SM 4110 B	20th ED	1998	Non-Metal Inorganics	
U	1540	Bromide	30031006	ASTM D4327-97			Non-Metal Inorganics	
A	1540	Bromide	10053608	EPA 300.1	1	1997	Non-Metal Inorganics	
A	1570	Chlorate	10053200	EPA 300.0	2.1	1993	Non-Metal Inorganics	
A	1570	Chlorate	10053608	EPA 300.1	1	1997	Non-Metal Inorganics	
A	1575	Chloride	10053200	EPA 300.0	2.1	1993	Non-Metal Inorganics	
A	1575	Chloride	20076204	SM 4110 B	18th ED	1992	Non-Metal Inorganics	
A	1575	Chloride	20076408	SM 4110 B	19th ED	1995	Non-Metal Inorganics	
A	1575	Chloride	20076602	SM 4110 B	20th ED	1998	Non-Metal Inorganics	
A	1575	Chloride	30031006	ASTM D4327-97			Non-Metal Inorganics	
U	1575	Chloride	10056801	EPA 325.1		1971	Non-Metal Inorganics	
A	1575	Chloride	20083801	SM 4500-Cl ⁻ B	19th ED	1995	Non-Metal Inorganics	
A	1575	Chloride	20084202	SM 4500-Cl ⁻ B	20th ED	1998	Non-Metal Inorganics	
A	1575	Chloride	20084008	SM 4500-Cl ⁻ B (titr)	20th ED	1998	Non-Metal Inorganics	
A	1575	Chloride	30001208	ASTM D512-89B			Non-Metal Inorganics	
U	1575	Chloride	10057600	EPA 325.3		1982	Non-Metal Inorganics	
U	1575	Chloride	20084804	SM 4500-Cl ⁻ C	20th ED	1998	Non-Metal Inorganics	
U	1575	Chloride	30001004	ASTM D512-89A			Non-Metal Inorganics	
A	1575	Chloride	20085409	SM 4500-Cl⁻ D	20th ED	1998	Non-Metal Inorganics	
U	1575	Chloride	10057202	EPA 325.2		1978	Non-Metal Inorganics	
U	1575	Chloride	20086004	SM 4500-Cl ⁻ E	19th ED	1995	Non-Metal Inorganics	
U	1575	Chloride		HACH 8113			Non-Metal Inorganics	
A	1575	Chloride	NH0094	LACHAT 10-117-07-1-A		Sep-00	Non-Metal Inorganics	
A	1575	Chloride	NH0001	LACHAT 10-117-07-1-B		Mar-01	Non-Metal Inorganics	
U	1575	Chloride		LACHAT 10-510-00-1-A			Non-Metal Inorganics	
U	1590	Chlorine dioxide	20087405	SM 4500-CIO2 C	18th ED	1992	Non-Metal Inorganics	
U	1590	Chlorine dioxide	20087609	SM 4500-CIO2 C	19th ED	1995	Non-Metal Inorganics	
U	1590	Chlorine dioxide	20087803	SM 4500-CIO2 C	20th ED	1998	Non-Metal Inorganics	
U	1590	Chlorine dioxide	20088408	SM 4500-CIO2 D	18th ED	1992	Non-Metal Inorganics	
U	1590	Chlorine dioxide	20088602	SM 4500-CIO2 D	19th ED	1995	Non-Metal Inorganics	
U	1590	Chlorine dioxide	20088806	SM 4500-CIO2 D	20th ED	1998	Non-Metal Inorganics	
U	1590	Chlorine dioxide	20090806	SM 4500-CIO2 E	21st ED	2005	Non-Metal Inorganics	
U	1945	Chlorine, Residual Free	20081805	SM 4500-Cl H	18th ED	1992	Non-Metal Inorganics	
U	1945	Chlorine, Residual Free	20082002	SM 4500-Cl H	19th ED	1995	Non-Metal Inorganics	
U	1945	Chlorine, Residual Free	20082206	SM 4500-Cl H	20th ED	1998	Non-Metal Inorganics	
U	1945	Chlorine, Residual Free	20020206	SM4500 Cl D	18th ED	1992	Non-Metal Inorganics	

U	1945	Chlorine, Residual Free	20079407	SM4500 CI D	19th ED	1995	Non-Metal Inorganics
U	1945	Chlorine, Residual Free	20079601	SM4500 CI D	20th ED	1998	Non-Metal Inorganics
U	1945	Chlorine, Residual Free	20079805	SM4500 CI D	21st ED	2005	Non-Metal Inorganics
U	1945	Chlorine, Residual Free		D1253-86			Non-Metal Inorganics
U	1945	Chlorine, Residual Free	NH0080	SM 4500-CI F	18th ED	1992	Non-Metal Inorganics
U	1945	Chlorine, Residual Free	NH0081	SM 4500-CI F	19th ED	1995	Non-Metal Inorganics
U	1945	Chlorine, Residual Free	NH0082	SM 4500-CI F	20th ED	1998	Non-Metal Inorganics
U	1945	Chlorine, Residual Free	20080608	SM 4500-CI F	21st ED	2005	Non-Metal Inorganics
U	1945	Chlorine, Residual Free	20020604	SM4500 CI G	18th ED	1992	Non-Metal Inorganics
U	1945	Chlorine, Residual Free	NH0083	SM4500 CI G	19th ED	1995	Non-Metal Inorganics
U	1945	Chlorine, Residual Free	20081203	SM 4500 CI G	20th ED	1998	Non-Metal Inorganics
A	1945	Chlorine, Residual Free	NH0011	HACH 8021	4th ED		Non-Metal Inorganics
U	1940	Chlorine, Residual Total	20020206	SM4500 CI D	18th ED	1992	Non-Metal Inorganics
U	1940	Chlorine, Residual Total	20079407	SM4500 CI D	19th ED	1995	Non-Metal Inorganics
U	1940	Chlorine, Residual Total	20079601	SM4500 CI D	20th ED	1998	Non-Metal Inorganics
U	1940	Chlorine, Residual Total	20079805	SM4500 CI D	21st ED	2005	Non-Metal Inorganics
U	1940	Chlorine, Residual Total		D1253-86			Non-Metal Inorganics
U	1940	Chlorine, Residual Total	NH0080	SM 4500-CI F	18th ED	1992	Non-Metal Inorganics
U	1940	Chlorine, Residual Total	NH0081	SM 4500-CI F	19th ED	1995	Non-Metal Inorganics
U	1940	Chlorine, Residual Total	NH0082	SM 4500-CI F	20th ED	1998	Non-Metal Inorganics
U	1940	Chlorine, Residual Total	20080608	SM 4500-CI F	21st ED	2005	Non-Metal Inorganics
U	1940	Chlorine, Residual Total	20020604	SM4500 CI G	18th ED	1992	Non-Metal Inorganics
U	1940	Chlorine, Residual Total	NH0083	SM4500 CI G	19th ED	1995	Non-Metal Inorganics
U	1940	Chlorine, Residual Total	20081203	SM 4500 CI G	20th ED	1998	Non-Metal Inorganics
U	1940	Chlorine, Residual Total	20019005	SM 4500-CI C	18th ED	1992	Non-Metal Inorganics
U	1940	Chlorine, Residual Total	20078608	SM 4500-CI C	19th ED	1995	Non-Metal Inorganics
U	1940	Chlorine, Residual Total	20078802	SM 4500-CI C	20th ED	1998	Non-Metal Inorganics
U	1940	Chlorine, Residual Total	20019209	SM 4500-CI E	18th ED	1992	Non-Metal Inorganics
U	1940	Chlorine, Residual Total	20082808	SM 4500-CI I	18th ED	1992	Non-Metal Inorganics
U	1940	Chlorine, Residual Total	20083005	SM 4500-CI I	19th ED	1995	Non-Metal Inorganics
U	1940	Chlorine, Residual Total	20083209	SM 4500-CI I	20th ED	1998	Non-Metal Inorganics
U	1940	Chlorine, Residual Total	10059606	EPA 330.5		1978	Non-Metal Inorganics
A	1940	Chlorine, Residual Total	NH0012	HACH 8167	4th ED		Non-Metal Inorganics
A	1595	Chlorite	10053200	EPA 300.0	2.1	1993	Non-Metal Inorganics
A	1595	Chlorite	10053608	EPA 300.1	1	1997	Non-Metal Inorganics
A	1595	Chlorite		SM4500 CLO2 E	19th ED	1995	Non-Metal Inorganics
U	1595	Chlorite	10055808	EPA 317.0	1	2000	Non-Metal Inorganics
U	1605	Color	10005604	EPA 110.2		1971	Non-Metal Inorganics
A	1605	Color	20223603	SM 2120 B	18th ED	1992	Non-Metal Inorganics
A	1605	Color	20223807	SM 2120 B	19th ED	1995	Non-Metal Inorganics
A	1605	Color	20224004	SM 2120 B	20th ED	1998	Non-Metal Inorganics
U	1615	Corrosivity (Langlier Index)	20003207	SM 2330 B	18th ED	1992	Non-Metal Inorganics
A	0047NH	Cyanide manual distillation	20020808	SM 4500-CN C	18th ED	1992	Preparation
A	0047NH	Cyanide manual distillation	20091401	SM 4500-CN C	19th ED	1995	Preparation
A	0047NH	Cyanide manual distillation	20091605	SM 4500-CN C	20th ED	1998	Preparation
A	1510	Cyanide, Amenable	20021607	SM 4500-CN G	18th ED	1992	Non-Metal Inorganics
A	1510	Cyanide, Amenable	20093009	SM 4500-CN G	19th ED	1995	Non-Metal Inorganics
A	1510	Cyanide, Amenable	20093203	SM 4500-CN G	20th ED	1998	Non-Metal Inorganics
U	1510	Cyanide, Amenable	30024807	ASTM D2036-98B			Non-Metal Inorganics
A	1645	Cyanide, Total	10061402	EPA 335.4	1.0	1993	Non-Metal Inorganics
A	1645	Cyanide, Total	20021209	SM 4500-CN E	18th ED	1992	Non-Metal Inorganics
A	1645	Cyanide, Total	20092200	SM 4500-CN E	19th ED	1995	Non-Metal Inorganics
A	1645	Cyanide, Total	20092404	SM 4500-CN E	20th ED	1998	Non-Metal Inorganics
U	1645	Cyanide, Total	10060409	EPA 335.2		1980	Non-Metal Inorganics
U	1645	Cyanide, Total	30024603	ASTM D2036-98A			Non-Metal Inorganics
A	1645	Cyanide, Total	20021403	SM 4500-CN F	18th ED	1992	Non-Metal Inorganics

A	1645	Cyanide, Total	20092608	SM 4500-CN F	19th ED	1995	Non-Metal Inorganics
A	1645	Cyanide, Total	20092802	SM 4500-CN F	20th ED	1998	Non-Metal Inorganics
A	1645	Cyanide, Total		LACHAT 10-204-00-1-X		Nov-00	Non-Metal Inorganics
U	1645	Cyanide, Total		LACHAT 10-204-00-1-X		Jul-01	Non-Metal Inorganics
A	1645	Cyanide, Total	NH0094	LACHAT 10-204-00-1-A		Oct-05	Non-Metal Inorganics
U	1710	DOC	20137002	SM 5310 B	18th ED	1992	Non-Metal Inorganics
U	1710	DOC	20137206	SM 5310 B	19th ED	1995	Non-Metal Inorganics
U	1710	DOC	20137400	SM 5310 B	20th ED	1998	Non-Metal Inorganics
U	1710	DOC	20138005	SM 5310 C	18th ED	1992	Non-Metal Inorganics
U	1710	DOC	20138209	SM 5310 C	19th ED	1995	Non-Metal Inorganics
U	1710	DOC	20138403	SM 5310 C	20th ED	1998	Non-Metal Inorganics
U	1710	DOC	20139008	SM 5310 D	18th ED	1992	Non-Metal Inorganics
U	1710	DOC	20139202	SM 5310 D	19th ED	1995	Non-Metal Inorganics
U	1710	DOC	20139406	SM 5310 D	20th ED	1998	Non-Metal Inorganics
		Fluoride preliminary distillation		SM4500F- B			Non-Metal Inorganics
A	1730	Fluoride	10053200	EPA 300.0	2.1	1993	Non-Metal Inorganics
A	1730	Fluoride	20076204	SM 4110 B	18th ED	1992	Non-Metal Inorganics
A	1730	Fluoride	20076408	SM 4110 B	19th ED	1995	Non-Metal Inorganics
A	1730	Fluoride	20076602	SM 4110 B	20th ED	1998	Non-Metal Inorganics
A	1730	Fluoride	30031006	ASTM D4327-97			Non-Metal Inorganics
U	1730	Fluoride	10062201	EPA 340.2		1974	Non-Metal Inorganics
A	1730	Fluoride	20101604	SM 4500-F ⁻ C	18th ED	1992	Non-Metal Inorganics
A	1730	Fluoride	20101808	SM 4500-F ⁻ C	19th ED	1995	Non-Metal Inorganics
A	1730	Fluoride	20102005	SM 4500-F ⁻ C	20th ED	1998	Non-Metal Inorganics
A	1730	Fluoride	30005802	ASTM D1179-93B			Non-Metal Inorganics
U	1730	Fluoride	10061800	EPA 340.1		1978	Non-Metal Inorganics
A	1730	Fluoride	20102607	SM 4500-F ⁻ D	18th ED	1992	Non-Metal Inorganics
A	1730	Fluoride	20102801	SM 4500-F ⁻ D	19th ED	1995	Non-Metal Inorganics
A	1730	Fluoride	20103008	SM 4500-F ⁻ D	20th ED	1998	Non-Metal Inorganics
U	1730	Fluoride	10062609	EPA 340.3		1971	Non-Metal Inorganics
A	1730	Fluoride	20103600	SM 4500-F ⁻ E	18th ED	1992	Non-Metal Inorganics
A	1730	Fluoride	20103804	SM 4500-F ⁻ E	19th ED	1995	Non-Metal Inorganics
A	1730	Fluoride	20104001	SM 4500-F ⁻ E	20th ED	1998	Non-Metal Inorganics
A	1730	Fluoride		Technicon 129-71W			Non-Metal Inorganics
A	1730	Fluoride	60000808	Technicon 380-75WE			Non-Metal Inorganics
A	1730	Fluoride	NH0099	HACH 8029	4th ED		Non-Metal Inorganics
A	1730	Fluoride	NH0002	LACHAT 10-109-12-2-A		Oct-05	Non-Metal Inorganics
A	1730	Fluoride	NH0097	LACHAT 10-109-12-2-A		Nov-07	Non-Metal Inorganics
A	1730	Fluoride	NH0098	LACHAT 10-109-12-2-A		Jan-09	Non-Metal Inorganics
U	1730	Fluoride		LACHAT 10-510-00-1-A			Non-Metal Inorganics
A	1750	Hardness	20045801	SM 2340 B	18th ED	1992	Non-Metal Inorganics
A	1750	Hardness	20046008	SM 2340 B	19th ED	1995	Non-Metal Inorganics
A	1750	Hardness	20046202	SM 2340 B	20th ED	1998	Non-Metal Inorganics
A	1750	Hardness	20046406	SM 2340 B	21st ED	2005	Non-Metal Inorganics
A	1750	Hardness	20046600	SM 2340 B-97	online		Non-Metal Inorganics
A	1755	Hardness as CaCO3	20045801	SM 2340 B	18th ED	1992	Non-Metal Inorganics
A	1755	Hardness as CaCO3	20046008	SM 2340 B	19th ED	1995	Non-Metal Inorganics
A	1755	Hardness as CaCO3	20046202	SM 2340 B	20th ED	1998	Non-Metal Inorganics
A	1755	Hardness as CaCO3	20046406	SM 2340 B	21st ED	2005	Non-Metal Inorganics
A	1755	Hardness as CaCO3	20046600	SM 2340 B-97	online		Non-Metal Inorganics
A	1750	Hardness	20046804	SM 2340 C	18th ED	1992	Non-Metal Inorganics
A	1750	Hardness	20047001	SM 2340 C	19th ED	1995	Non-Metal Inorganics
A	1750	Hardness	20047205	SM 2340 C	20th ED	1998	Non-Metal Inorganics
A	1750	Hardness	20047409	SM 2340 C	21st ED	2005	Non-Metal Inorganics
A	1750	Hardness	20047603	SM 2340 C-97	online		Non-Metal Inorganics
A	1755	Hardness as CaCO3	20046804	SM 2340 C	18th ED	1992	Non-Metal Inorganics
A	1755	Hardness as CaCO3	20047001	SM 2340 C	19th ED	1995	Non-Metal Inorganics
A	1755	Hardness as CaCO3	20047205	SM 2340 C	20th ED	1998	Non-Metal Inorganics

A	1755	Hardness as CaCO ₃	20047409	SM 2340 C	21st ED	2005	Non-Metal Inorganics
A	1755	Hardness as CaCO ₃	20047603	SM 2340 C-97	online		Non-Metal Inorganics
U	1550	Calcium hardness as CaCO ₃	20008804	SM 3500-Ca D	18th ED	1992	Non-Metal Inorganics
U	1550	Calcium hardness as CaCO ₃	10013806	EPA 200.7	4.4	1994	Non-Metal Inorganics
A	1760	Hardness (calc.)	20054608	SM 3111 B	18th ED	1992	Non-Metal Inorganics
A	1760	Hardness (calc.)		D511-93B			Non-Metal Inorganics
A	1760	Hardness (calc.)	10013806	EPA 200.7	4.4	1994	Non-Metal Inorganics
A	1760	Hardness (calc.)	10014605	EPA 200.8	5.4	1994	Non-Metal Inorganics
A	1760	Hardness (calc.)	20060406	SM 3120 B	18th ED	1992	Non-Metal Inorganics
A	1810	Nitrate as N	10053200	EPA 300.0	2.1	1993	Non-Metal Inorganics
A	1810	Nitrate as N	20076204	SM 4110 B	18th ED	1992	Non-Metal Inorganics
A	1810	Nitrate as N	20076408	SM 4110 B	19th ED	1995	Non-Metal Inorganics
A	1810	Nitrate as N	20076602	SM 4110 B	20th ED	1998	Non-Metal Inorganics
A	1810	Nitrate as N	30031006	ASTM D4327-97			Non-Metal Inorganics
U	1810	Nitrate as N	10066601	EPA 352.1		1971	Non-Metal Inorganics
A	1810	Nitrate as N	10067604	EPA 353.2	2	1993	Non-Metal Inorganics
A	1810	Nitrate as N	20113206	SM 4500-NO ₃ ⁻ D	18th ED	1992	Non-Metal Inorganics
A	1810	Nitrate as N	20113400	SM 4500-NO ₃ ⁻ D	19th ED	1995	Non-Metal Inorganics
A	1810	Nitrate as N	20113604	SM 4500-NO ₃ ⁻ D	20th ED	1998	Non-Metal Inorganics
A	1810	Nitrate as N	20024208	SM4500 NO ₃ ⁻ E	18th ED	1992	Non-Metal Inorganics
A	1810	Nitrate as N	20114209	SM4500 NO ₃ ⁻ E	19th ED	1995	Non-Metal Inorganics
A	1810	Nitrate as N	20114403	SM4500 NO ₃ ⁻ E	20th ED	1998	Non-Metal Inorganics
A	1810	Nitrate as N	60006500	Orion 601		1994	Non-Metal Inorganics
U	1810	Nitrate as N		HACH 8171			Non-Metal Inorganics
A	1810	Nitrate as N		LACHAT D10-107-04-1-A		Jul-06	Non-Metal Inorganics
A	1810	Nitrate as N	NH0093	LACHAT 10-107-04-1-A		Mar-03	Non-Metal Inorganics
U	1810	Nitrate as N		LACHAT 10-107-04-1-C		Mar-03	Non-Metal Inorganics
U	1810	Nitrate as N		LACHAT 10-107-04-1-J		Oct-98	Non-Metal Inorganics
U	1810	Nitrate as N		LACHAT 10-510-00-1-A			Non-Metal Inorganics
A	1815	Nitrate calc.	20114801	SM 4500-NO ₃ ⁻ E minus SM 4500-NO ₂ ⁻ B (calc.)	18th ED	1992	Non-Metal Inorganics
A	1815	Nitrate calc.	20115008	SM 4500-NO ₃ ⁻ E minus SM 4500-NO ₂ ⁻ B (calc.)	19th ED	1995	Non-Metal Inorganics
A	1815	Nitrate calc.	20115202	SM 4500-NO ₃ ⁻ E minus SM 4500-NO ₂ ⁻ B (calc.)	20th ED	1998	Non-Metal Inorganics
A	1815	Nitrate calc.	30018601	ASTM D3867-90B			Non-Metal Inorganics
U	1815	Nitrate calc.	10238809	EPA 353.2 (calc.)			Non-Metal Inorganics
A	1815	Nitrate calc.	20116603	SM 4500-NO ₃ ⁻ F minus SM 4500-NO ₂ ⁻ B (calc.)	18th ED	1992	Non-Metal Inorganics
A	1815	Nitrate calc.	20116807	SM 4500-NO ₃ ⁻ F minus SM 4500-NO ₂ ⁻ B (calc.)	19th ED	1995	Non-Metal Inorganics
A	1815	Nitrate calc.	20117004	SM 4500-NO ₃ ⁻ F minus SM 4500-NO ₂ ⁻ B (calc.)	20th ED	1998	Non-Metal Inorganics
A	1815	Nitrate calc.	30018407	ASTM D3867-90A			Non-Metal Inorganics
A	1825	Nitrate-Nitrite, Total	10053200	EPA 300.0	2.1	1993	Non-Metal Inorganics
A	1825	Nitrate-Nitrite, Total	20076204	SM 4110 B	18th ED	1992	Non-Metal Inorganics
A	1825	Nitrate-Nitrite, Total	20076408	SM 4110 B	19th ED	1995	Non-Metal Inorganics
A	1825	Nitrate-Nitrite, Total	20076602	SM 4110 B	20th ED	1998	Non-Metal Inorganics
U	1825	Nitrate-Nitrite, Total	30031006	ASTM D4327-97			Non-Metal Inorganics
U	1825	Nitrate-Nitrite, Total	NH0062	SM4500 NO ₃ ⁻ D + SM4500 NO ₂ ⁻ B	18th ED	1992	Non-Metal Inorganics
U	1825	Nitrate-Nitrite, Total	NH0063	SM4500 NO ₃ ⁻ D + SM4500 NO ₂ ⁻ B	19th ED	1995	Non-Metal Inorganics
U	1825	Nitrate-Nitrite, Total	NH0064	SM4500 NO ₃ ⁻ D + SM4500 NO ₂ ⁻ B	20th ED	1998	Non-Metal Inorganics
A	1825	Nitrate-Nitrite, Total	20024208	SM4500 NO ₃ ⁻ E	18th ED	1992	Non-Metal Inorganics
A	1825	Nitrate-Nitrite, Total	20114209	SM4500 NO ₃ ⁻ E	19th ED	1995	Non-Metal Inorganics
A	1825	Nitrate-Nitrite, Total	20114403	SM4500 NO ₃ ⁻ E	20th ED	1998	Non-Metal Inorganics
U	1825	Nitrate-nitrite, Total	20116205	SM 4500-NO ₃ ⁻ F	20th ED	1998	Non-Metal Inorganics
U	1825	Nitrate-Nitrite, Total		D3867-90B			Non-Metal Inorganics
A	1825	Nitrate-Nitrite, Total	10067604	EPA 353.2	2	1993	Non-Metal Inorganics
U	1825	Nitrate-Nitrite, Total		D3867-90A			Non-Metal Inorganics
U	1825	Nitrate-Nitrite, Total		LACHAT 10-107-04-1-C		Mar-03	Non-Metal Inorganics
A	1825	Nitrate-Nitrite, Total		LACHAT 10-107-04-1-J		Oct-98	Non-Metal Inorganics
A	1825	Nitrate-Nitrite, Total		LACHAT D10-107-04-1-A		Jul-06	Non-Metal Inorganics
A	1825	Nitrate-Nitrite, Total	NH0093	LACHAT 10-107-04-1-A		Mar-03	Non-Metal Inorganics
A	1825	Nitrate-Nitrite, Total		LACHAT 10-107-04-1-B		Jul-06	Non-Metal Inorganics

A	1840	Nitrite as N	10053200	EPA 300.0	2.1	1993	Non-Metal Inorganics
A	1840	Nitrite as N	20076204	SM 4110 B	18th ED	1992	Non-Metal Inorganics
A	1840	Nitrite as N	20076408	SM 4110 B	19th ED	1995	Non-Metal Inorganics
A	1840	Nitrite as N	20076602	SM 4110 B	20th ED	1998	Non-Metal Inorganics
A	1840	Nitrite as N	30031006	ASTM D4327-97			Non-Metal Inorganics
U	1840	Nitrite as N	10068607	EPA 354.1		1971	Non-Metal Inorganics
A	1840	Nitrite as N	20024004	SM 4500-NO2 ⁻ B	18th ED	1992	Non-Metal Inorganics
A	1840	Nitrite as N	20112407	SM 4500-NO2 ⁻ B	19th ED	1995	Non-Metal Inorganics
A	1840	Nitrite as N	20112601	SM 4500-NO2 ⁻ B	20th ED	1998	Non-Metal Inorganics
A	1840	Nitrite as N	20024208	SM 4500-NO3 ⁻ E	18th ED	1992	Non-Metal Inorganics
A	1840	Nitrite as N	20114209	SM 4500-NO3 ⁻ E	19th ED	1995	Non-Metal Inorganics
A	1840	Nitrite as N	20114403	SM 4500-NO3 ⁻ E	20th ED	1998	Non-Metal Inorganics
A	1840	Nitrite as N	30018601	ASTM D3867-90B			Non-Metal Inorganics
A	1840	Nitrite as N	10067604	EPA 353.2	2	1993	Non-Metal Inorganics
A	1840	Nitrite as N	20024402	SM 4500-NO3 ⁻ F	18th ED	1992	Non-Metal Inorganics
A	1840	Nitrite as N	20116001	SM 4500-NO3 ⁻ F	19th ED	1995	Non-Metal Inorganics
A	1840	Nitrite as N	20116205	SM 4500-NO3 ⁻ F	20th ED	1998	Non-Metal Inorganics
A	1840	Nitrite as N	30018407	ASTM D3867-90A			Non-Metal Inorganics
A	1840	Nitrite as N		LACHAT D10-107-04-1-A		Jul-06	Non-Metal Inorganics
A	1810	Nitrate as N	NH0093	LACHAT 10-107-04-1-A		Mar-03	Non-Metal Inorganics
U	1840	Nitrite as N		LACHAT 10-107-04-1-A			Non-Metal Inorganics
U	1840	Nitrite as N		LACHAT 10-107-04-1-C		Mar-03	Non-Metal Inorganics
U	1840	Nitrite as N		LACHAT 10-107-04-1-J		Oct-98	Non-Metal Inorganics
U	1855	Odor	10007406	EPA 140.1		1982	Non-Metal Inorganics
A	1855	Odor	20043009	SM 2150 B	18th ED	1992	Non-Metal Inorganics
A	1855	Odor	20043203	SM 2150 B	19th ED	1995	Non-Metal Inorganics
A	1855	Odor	20043407	SM 2150 B	20th ED	1998	Non-Metal Inorganics
A	1870	Orthophosphate	10053200	EPA 300.0	2.1	1993	Non-Metal Inorganics
A	1870	Orthophosphate	20076204	SM 4110 B	18th ED	1992	Non-Metal Inorganics
A	1870	Orthophosphate	20076408	SM 4110 B	19th ED	1995	Non-Metal Inorganics
A	1870	Orthophosphate	20076602	SM 4110 B	20th ED	1998	Non-Metal Inorganics
A	1870	Orthophosphate	30031006	ASTM D4327-97			Non-Metal Inorganics
U	1870	Orthophosphate	10070403	EPA 365.2		1971	Non-Metal Inorganics
U	1870	Orthophosphate	10070801	EPA 365.3		1978	Non-Metal Inorganics
A	1870	Orthophosphate	20025803	SM 4500-P E	18th ED	1992	Non-Metal Inorganics
A	1870	Orthophosphate	20123608	SM 4500-P E	19th ED	1995	Non-Metal Inorganics
A	1870	Orthophosphate	20123802	SM 4500-P E	20th ED	1998	Non-Metal Inorganics
A	1870	Orthophosphate	30001402	ASTM D515-88A			Non-Metal Inorganics
A	1870	Orthophosphate	10070005	EPA 365.1	2	1993	Non-Metal Inorganics
A	1870	Orthophosphate	20026000	SM 4500-P F	18th ED	1992	Non-Metal Inorganics
A	1870	Orthophosphate	20124407	SM 4500-P F	19th ED	1995	Non-Metal Inorganics
A	1870	Orthophosphate	20124601	SM 4500-P F	20th ED	1998	Non-Metal Inorganics
A	1870	Orthophosphate		LACHAT 10-115-01-1-B		Apr-92	Non-Metal Inorganics
U	1885	Ozone	20121806	SM 4500-O3 B	18th ED	1992	Non-Metal Inorganics
U	1885	Ozone	20122003	SM 4500-O3 B	19th ED	1995	Non-Metal Inorganics
U	1885	Ozone	20122207	SM 4500-O3 B	20th ED	1998	Non-Metal Inorganics
U	1895	Perchlorate	10053200	EPA 300.0	2.1	1993	Non-Metal Inorganics
U	1895	Perchlorate	10277006	EPA 314.0	1.0	1999	Non-Metal Inorganics
U	1895	Perchlorate	NH0061	EPA 331.0	1.0	2005	Non-Metal Inorganics
A	1900	pH	10008409	EPA 150.1		1982	Non-Metal Inorganics
A	1900	pH	20022406	SM 4500-H+ B	18th ED	1992	Non-Metal Inorganics
A	1900	pH	20104603	SM 4500-H+ B	19th ED	1995	Non-Metal Inorganics
A	1900	pH	20104807	SM 4500-H+ B	20th ED	1998	Non-Metal Inorganics
U	1900	pH		D1293-95A			Non-Metal Inorganics
A	1900	pH	10256005	EPA 150.2		1979	Non-Metal Inorganics

U	1900	pH		D1293-95B			Non-Metal Inorganics
A	1900	pH	30023008	ASTM D1293-95			Non-Metal Inorganics
A	1900	pH		HACH 8156	4th ED		Non-Metal Inorganics
A	1990	Silica as SiO ₂	20128205	SM 4500-SiO ₂ C	20th ED	1998	Non-Metal Inorganics
A	1990	Silica as SiO ₂	20128409	SM 4500-SiO ₂ C	21st ED	2005	Non-Metal Inorganics
A	1990	Silica as SiO ₂	20128603	SM 4500-SiO ₂ C-97	online		Non-Metal Inorganics
A	1990	Silica as SiO ₂	20026602	SM 4500-Si D	18th ED	1992	Non-Metal Inorganics
A	1990	Silica as SiO ₂	20127202	SM 4500-Si D	19th ED	1995	Non-Metal Inorganics
A	1990	Silica as SiO ₂	30003204	ASTM D859-95			Non-Metal Inorganics
A	1990	Silica as SiO ₂	20127406	SM 4500-Si E	18th ED	1992	Non-Metal Inorganics
A	1990	Silica as SiO ₂	20127600	SM 4500-Si E	19th ED	1995	Non-Metal Inorganics
A	1990	Silica as SiO ₂	20127804	SM 4500-Si F	18th ED	1992	Non-Metal Inorganics
A	1990	Silica as SiO ₂	20128001	SM 4500-Si F	19th ED	1995	Non-Metal Inorganics
U	1990	Silica as SiO ₂	10072001	EPA 370.1		1978	Non-Metal Inorganics
U	1995	Silica, Dissolved	10072001	EPA 370.1		1978	Non-Metal Inorganics
A	1990	Silica as SiO ₂	10013806	EPA 200.7	4.4	1994	Non-Metal Inorganics
A	1990	Silica as SiO ₂	20060406	SM 3120 B	18th ED	1992	Non-Metal Inorganics
A	1990	Silica as SiO ₂	20060600	SM 3120 B	19th ED	1995	Non-Metal Inorganics
A	1990	Silica as SiO ₂	20060804	SM 3120 B	20th ED	1998	Non-Metal Inorganics
U	1950	Solids, Total	10256607	EPA 160.3		1979	Non-Metal Inorganics
U	1950	Solids, Total	20004608	SM 2540 B	18th ED	1992	Non-Metal Inorganics
U	1950	Solids, Total	20048800	SM 2540 B	19th ED	1995	Non-Metal Inorganics
U	1950	Solids, Total	20049007	SM 2540 B	20th ED	1998	Non-Metal Inorganics
U	1955	Solids, Total Dissolved (TDS)	10256209	EPA 160.1		1979	Non-Metal Inorganics
A	1955	Solids, Total Dissolved (TDS)	20049609	SM 2540 C	18th ED	1992	Non-Metal Inorganics
A	1955	Solids, Total Dissolved (TDS)	20049803	SM 2540 C	19th ED	1995	Non-Metal Inorganics
A	1955	Solids, Total Dissolved (TDS)	20050004	SM 2540 C	20th ED	1998	Non-Metal Inorganics
U	1960	Solids, Total Suspended (TSS)	10256403	EPA 160.2		1979	Non-Metal Inorganics
U	1960	Solids, Total Suspended (TSS)	20004802	SM 2540 D	18th ED	1992	Non-Metal Inorganics
U	1960	Solids, Total Suspended (TSS)	20050606	SM 2540 D	19th ED	1995	Non-Metal Inorganics
U	1960	Solids, Total Suspended (TSS)	20050800	SM 2540 D	20th ED	1998	Non-Metal Inorganics
U	1610	Specific conductance	10006403	EPA 120.1		1982	Non-Metal Inorganics
A	1610	Specific conductance	20047807	SM 2510 B	18th ED	1992	Non-Metal Inorganics
A	1610	Specific conductance	20048004	SM 2510 B	19th ED	1995	Non-Metal Inorganics
A	1610	Specific conductance	20048208	SM 2510 B	20th ED	1998	Non-Metal Inorganics
A	1610	Specific conductance	30005200	ASTM D1125-95A			Non-Metal Inorganics
A	1610	Specific conductance		HACH 8160			Non-Metal Inorganics
A	2000	Sulfate	10053200	EPA 300.0	2.1	1993	Non-Metal Inorganics
A	2000	Sulfate	20076204	SM 4110 B	18th ED	1992	Non-Metal Inorganics
A	2000	Sulfate	20076408	SM 4110 B	19th ED	1995	Non-Metal Inorganics
A	2000	Sulfate	20076602	SM 4110 B	20th ED	1998	Non-Metal Inorganics
A	2000	Sulfate	30031006	ASTM D4327-97			Non-Metal Inorganics
U	2000	Sulfate	10072409	EPA 375.1		1971	Non-Metal Inorganics
U	2000	Sulfate	10073800	EPA 375.4		1978	Non-Metal Inorganics
U	2000	Sulfate	20001609	SM 426 C	15th ED	1975	Non-Metal Inorganics
A	2000	Sulfate	30002201	ASTM D516-90			Non-Metal Inorganics
A	2000	Sulfate	20027003	SM 4500-SO ₄ ⁻ C	18th ED	1992	Non-Metal Inorganics
A	2000	Sulfate	20130807	SM 4500-SO ₄ ⁻ C	19th ED	1995	Non-Metal Inorganics
A	2000	Sulfate	20131004	SM 4500-SO ₄ ⁻ C	20th ED	1998	Non-Metal Inorganics
A	2000	Sulfate	20027207	SM 4500-SO ₄ ⁻ D	18th ED	1992	Non-Metal Inorganics
A	2000	Sulfate	20131606	SM 4500-SO ₄ ⁻ D	19th ED	1995	Non-Metal Inorganics
A	2000	Sulfate	20131800	SM 4500-SO ₄ ⁻ D	20th ED	1998	Non-Metal Inorganics
A	2000	Sulfate	20132405	SM 4500-SO ₄ ⁻ E	18th ED	1992	Non-Metal Inorganics
A	2000	Sulfate	20132609	SM 4500-SO ₄ ⁻ E	19th ED	1995	Non-Metal Inorganics
A	2000	Sulfate	20132803	SM 4500-SO ₄ ⁻ E	20th ED	1998	Non-Metal Inorganics
A	2000	Sulfate	10073004	EPA 375.2	2	1993	Non-Metal Inorganics
A	2000	Sulfate	20133000	SM 4500-SO ₄ ⁻ F	18th ED	1992	Non-Metal Inorganics

A	2000	Sulfate		20133204	SM 4500-SO ₄ ⁻ F		19th ED	1995	Non-Metal Inorganics
A	2000	Sulfate		20133408	SM 4500-SO ₄ ⁻ F	HACH 8051	20th ED	1998	Non-Metal Inorganics
U	2000	Sulfate			LACHAT 10-116-10-2-C			May-87	Non-Metal Inorganics
U	2000	Sulfate			LACHAT 10-116-10-2-C			Aug-03	Non-Metal Inorganics
U	2000	Sulfate			LACHAT 10-116-10-2-C			Dec-00	Non-Metal Inorganics
U	2000	Sulfate			LACHAT 10-511-00-1-A			Sep-03	Non-Metal Inorganics
U	2000	Sulfate			LACHAT 10-511-00-1-A			Mar-06	Non-Metal Inorganics
U	2000	Sulfate			LACHAT 10-511-00-1-A (1)			Jan-02	Non-Metal Inorganics
U	2025	Surfactants		10080601	EPA 425.1			1971	Non-Metal Inorganics
A	2025	Surfactants		20144201	SM 5540 C		18th ED	1992	Non-Metal Inorganics
A	2025	Surfactants		20144405	SM 5540 C		19th ED	1995	Non-Metal Inorganics
A	2025	Surfactants		20144609	SM 5540 C		20th ED	1998	Non-Metal Inorganics
A	2030	Temperature		20052408	SM 2550 B		18th ED	1992	Non-Metal Inorganics
A	2030	Temperature		20052602	SM 2550 B		19th ED	1995	Non-Metal Inorganics
A	2030	Temperature		20052806	SM 2550 B		20th ED	1998	Non-Metal Inorganics
U	2040	TOC		10078407	EPA 415.1			1974	Non-Metal Inorganics
U	2040	TOC		20137002	SM 5310 B		18th ED	1992	Non-Metal Inorganics
U	2040	TOC		20137206	SM 5310 B		19th ED	1995	Non-Metal Inorganics
U	2040	TOC		20137400	SM 5310 B		20th ED	1998	Non-Metal Inorganics
U	2040	TOC		20138005	SM 5310 C		18th ED	1992	Non-Metal Inorganics
U	2040	TOC		20138209	SM 5310 C		19th ED	1995	Non-Metal Inorganics
U	2040	TOC		20138403	SM 5310 C		20th ED	1998	Non-Metal Inorganics
U	2040	TOC		20139008	SM 5310 D		18th ED	1992	Non-Metal Inorganics
U	2040	TOC		20139202	SM 5310 D		19th ED	1995	Non-Metal Inorganics
U	2040	TOC		20139406	SM 5310 D		20th ED	1998	Non-Metal Inorganics
U	2045	TOX		20140005	SM 5320 B		18th ED	1992	Non-Metal Inorganics
U	2045	TOX		20140209	SM 5320 B		19th ED	1995	Non-Metal Inorganics
U	2045	TOX		20140403	SM 5320 B		20th ED	1998	Non-Metal Inorganics
A	2055	Turbidity		20042006	SM 2130 B		18th ED	1992	Non-Metal Inorganics
A	2055	Turbidity		20042200	SM 2130 B		19th ED	1995	Non-Metal Inorganics
A	2055	Turbidity		20042404	SM 2130 B		20th ED	1998	Non-Metal Inorganics
A	2055	Turbidity		10011800	EPA 180.1		2	1993	Non-Metal Inorganics
A	2055	Turbidity			HACH 8195			Dec-97	Non-Metal Inorganics
U	2060	UV254		20145602	SM 5910 B		18th ED	1992	Non-Metal Inorganics
U	2060	UV254		20145806	SM 5910 B		19th ED	1995	Non-Metal Inorganics
U	2060	UV254		20146003	SM 5910 B		20th ED	1998	Non-Metal Inorganics

Drinking Water Organics

A	5180	1,2,3-Trichloropropane		10082801	EPA 504.1		1.1	1995	VOC
U	5180	1,2,3-Trichloropropane		10082209	EPA 502.2		2.1	1995	VOC
U	5180	1,2,3-Trichloropropane		10088809	EPA 524.2		4.1	1995	VOC
A	4570	1,2-Dibromo-3-chloropropane (DBCP)		10082801	EPA 504.1		1.1	1995	VOC
U	4570	1,2-Dibromo-3-chloropropane (DBCP)		10082209	EPA 502.2		2.1	1995	VOC
U	4570	1,2-Dibromo-3-chloropropane (DBCP)		10088809	EPA 524.2		4.1	1995	VOC
A	4585	1,2-Dibromoethane (EDB)		10082801	EPA 504.1		1.1	1995	VOC
U	4585	1,2-Dibromoethane (EDB)		10082209	EPA 502.2		2.1	1995	VOC
U	4585	1,2-Dibromoethane (EDB)		10088809	EPA 524.2		4.1	1995	VOC
A	9390	Diquat		10093400	EPA 549.2		1	1997	SVOC-NOS
A	7525	Endothall		10092805	EPA 548.1		1	1992	SVOC-Pesticides

			10092009	EPA 547		1990	SVOC-NOS
A	9411	Glyphosate	10091802	EPA 547			SVOC-NOS
U	9411	Glyphosate	20155208	SM 6651	18th ED	1992	SVOC-NOS
U	9411	Glyphosate	20155402	SM 6651	19th ED	1995	SVOC-NOS
U	9411	Glyphosate	20155606	SM 6651	20th ED	1998	SVOC-NOS
U	9411	Glyphosate	20155800	SM 6651 B	21st ED	2005	SVOC-NOS
U	9411	Glyphosate	20156007	SM 6651 B-00	online		SVOC-NOS
U	5000	Methyl tert-Butyl Ether (MTBE)	20147200	SM 6200 C	20th ED	1998	VOC
U	5000	Methyl tert-Butyl Ether (MTBE)	20147404	SM 6200 C	21st ED	2005	VOC
A	9528	Paraquat	10093400	EPA 549.2	1	1997	SVOC-NOS
U	4395	Bromodichloromethane	10088809	EPA 524.2	4.1	1995	VOC
U	4400	Bromoform	10088809	EPA 524.2	4.1	1995	VOC
U	4505	Chloroform	10088809	EPA 524.2	4.1	1995	VOC
U	4575	Dibromochloromethane	10088809	EPA 524.2	4.1	1995	VOC
U	5205	Total Trihalomethanes	10088809	EPA 524.2	4.1	1995	VOC
U	4395	Bromodichloromethane	10082209	EPA 502.2	2.1	1995	VOC
U	4400	Bromoform	10082209	EPA 502.2	2.1	1995	VOC
U	4505	Chloroform	10082209	EPA 502.2	2.1	1995	VOC
U	4575	Dibromochloromethane	10082209	EPA 502.2	2.1	1995	VOC
U	5205	Total Trihalomethanes	10082209	EPA 502.2	2.1	1995	VOC
A	5160	1,1,1-Trichloroethane	10088809	EPA 524.2	4.1	1995	VOC
A	5165	1,1,2-Trichloroethane	10088809	EPA 524.2	4.1	1995	VOC
A	4640	1,1-Dichloroethene	10088809	EPA 524.2	4.1	1995	VOC
A	5155	1,2,4-Trichlorobenzene	10088809	EPA 524.2	4.1	1995	VOC
A	4610	1,2-Dichlorobenzene	10088809	EPA 524.2	4.1	1995	VOC
A	4635	1,2-Dichloroethane	10088809	EPA 524.2	4.1	1995	VOC
A	4655	1,2-Dichloropropane	10088809	EPA 524.2	4.1	1995	VOC
A	4620	1,4-Dichlorobenzene	10088809	EPA 524.2	4.1	1995	VOC
A	4375	Benzene	10088809	EPA 524.2	4.1	1995	VOC
A	4455	Carbon tetrachloride	10088809	EPA 524.2	4.1	1995	VOC
A	4475	Chlorobenzene	10088809	EPA 524.2	4.1	1995	VOC
A	4645	cis-1,2-Dichloroethene	10088809	EPA 524.2	4.1	1995	VOC
A	4650	Dichloromethane (Methylene chloride)	10088809	EPA 524.2	4.1	1995	VOC
A	4765	Ethylbenzene	10088809	EPA 524.2	4.1	1995	VOC
A	5000	Methyl tert-Butyl Ether (MTBE)	10088809	EPA 524.2	4.1	1995	VOC
A	5100	Styrene	10088809	EPA 524.2	4.1	1995	VOC
A	5115	Tetrachloroethene	10088809	EPA 524.2	4.1	1995	VOC
A	5140	Toluene	10088809	EPA 524.2	4.1	1995	VOC
A	4700	trans-1,2-Dichloroethene	10088809	EPA 524.2	4.1	1995	VOC
A	5170	Trichloroethene	10088809	EPA 524.2	4.1	1995	VOC
A	5235	Vinyl chloride	10088809	EPA 524.2	4.1	1995	VOC
A	5260	Xylenes, Total	10088809	EPA 524.2	4.1	1995	VOC
U	5240	m/p-Xylene	10088809	EPA 524.2	4.1	1995	VOC
U	5245	m-Xylene	10088809	EPA 524.2	4.1	1995	VOC
U	5250	o-Xylene	10088809	EPA 524.2	4.1	1995	VOC
U	5255	p-Xylene	10088809	EPA 524.2	4.1	1995	VOC
A	5160	1,1,1-Trichloroethane	10082209	EPA 502.2	2.1	1995	VOC
A	5165	1,1,2-Trichloroethane	10082209	EPA 502.2	2.1	1995	VOC
A	4640	1,1-Dichloroethene	10082209	EPA 502.2	2.1	1995	VOC
A	5155	1,2,4-Trichlorobenzene	10082209	EPA 502.2	2.1	1995	VOC
A	4610	1,2-Dichlorobenzene	10082209	EPA 502.2	2.1	1995	VOC
A	4635	1,2-Dichloroethane	10082209	EPA 502.2	2.1	1995	VOC
A	4655	1,2-Dichloropropane	10082209	EPA 502.2	2.1	1995	VOC

A	4620	1,4-Dichlorobenzene	10082209	EPA 502.2	2.1	1995	VOC
A	4375	Benzene	10082209	EPA 502.2	2.1	1995	VOC
A	4455	Carbon tetrachloride	10082209	EPA 502.2	2.1	1995	VOC
A	4475	Chlorobenzene	10082209	EPA 502.2	2.1	1995	VOC
A	4645	cis-1,2-Dichloroethene	10082209	EPA 502.2	2.1	1995	VOC
A	4650	Dichloromethane (Methylene chloride)	10082209	EPA 502.2	2.1	1995	VOC
A	4765	Ethylbenzene	10082209	EPA 502.2	2.1	1995	VOC
A	5000	Methyl tert-Butyl Ether (MTBE)	10082209	EPA 502.2	2.1	1995	VOC
A	5100	Styrene	10082209	EPA 502.2	2.1	1995	VOC
A	5115	Tetrachloroethene	10082209	EPA 502.2	2.1	1995	VOC
A	5140	Toluene	10082209	EPA 502.2	2.1	1995	VOC
A	4700	trans-1,2-Dichloroethene	10082209	EPA 502.2	2.1	1995	VOC
A	5170	Trichloroethene	10082209	EPA 502.2	2.1	1995	VOC
A	5235	Vinyl chloride	10082209	EPA 502.2	2.1	1995	VOC
A	5260	Xylenes, Total	10082209	EPA 502.2	2.1	1995	VOC
U	5240	m/p-Xylene	10082209	EPA 502.2	2.1	1995	VOC
U	5245	m-Xylene	10082209	EPA 502.2	2.1	1995	VOC
U	5250	o-Xylene	10082209	EPA 502.2	2.1	1995	VOC
U	5255	p-Xylene	10082209	EPA 502.2	2.1	1995	VOC
U	5105	1,1,1,2 Tetrachloroethane	10088809	EPA 524.2	4.1	1995	VOC
U	5110	1,1,2,2-Tetrachloroethane	10088809	EPA 524.2	4.1	1995	VOC
U	4630	1,1-Dichloroethane	10088809	EPA 524.2	4.1	1995	VOC
U	4670	1,1-Dichloropropene	10088809	EPA 524.2	4.1	1995	VOC
U	5150	1,2,3-Trichlorobenzene	10088809	EPA 524.2	4.1	1995	VOC
U	5210	1,2,4-Trimethylbenzene	10088809	EPA 524.2	4.1	1995	VOC
U	5215	1,3,5-Trimethylbenzene	10088809	EPA 524.2	4.1	1995	VOC
U	4615	1,3-Dichlorobenzene	10088809	EPA 524.2	4.1	1995	VOC
U	4660	1,3-Dichloropropane	10088809	EPA 524.2	4.1	1995	VOC
U	4665	2,2- Dichloropropane	10088809	EPA 524.2	4.1	1995	VOC
U	4535	2-Chlorotoluene	10088809	EPA 524.2	4.1	1995	VOC
U	4540	4-Chlorotoluene	10088809	EPA 524.2	4.1	1995	VOC
U	4910	4-Isopropyltoluene (p-Isopropyltoluene)	10088809	EPA 524.2	4.1	1995	VOC
U	4385	Bromobenzene	10088809	EPA 524.2	4.1	1995	VOC
U	4390	Bromochloromethane	10088809	EPA 524.2	4.1	1995	VOC
U	4950	Bromomethane (Methyl Bromide)	10088809	EPA 524.2	4.1	1995	VOC
U	4485	Chloroethane	10088809	EPA 524.2	4.1	1995	VOC
U	4960	Chloromethane (Methyl Chloride)	10088809	EPA 524.2	4.1	1995	VOC
U	4680	cis-1,3- Dichloropropene	10088809	EPA 524.2	4.1	1995	VOC
U	4595	Dibromomethane	10088809	EPA 524.2	4.1	1995	VOC
U	4625	Dichlorodifluoromethane	10088809	EPA 524.2	4.1	1995	VOC
U	4835	Hexachlorobutadiene	10088809	EPA 524.2	4.1	1995	VOC
U	4900	Isopropylbenzene	10088809	EPA 524.2	4.1	1995	VOC
U	4435	n- Butylbenzene	10088809	EPA 524.2	4.1	1995	VOC
U	5090	n- Propylbenzene	10088809	EPA 524.2	4.1	1995	VOC
U	5005	Naphthalene	10088809	EPA 524.2	4.1	1995	VOC
U	5015	Nitrobenzene	10088809	EPA 524.2	4.1	1995	VOC
U	4440	sec- Butylbenzene	10088809	EPA 524.2	4.1	1995	VOC
U	4445	tert- Butylbenzene	10088809	EPA 524.2	4.1	1995	VOC
U	4685	trans-1,3- Dichloropropene	10088809	EPA 524.2	4.1	1995	VOC
U	5175	Trichlorofluoromethane (freon 113)	10088809	EPA 524.2	4.1	1995	VOC
U	9375	Di-isopropyl ether (DIPE)	10088809	EPA 524.2	4.1	1995	VOC
U	4770	Ethyl tert-Butyl Ether (ETBE)	10088809	EPA 524.2	4.1	1995	VOC
U	4840	Hexachloroethane	10088809	EPA 524.2	4.1	1995	VOC
U	4370	tert-Amyl Methyl Ether (TAME)	10088809	EPA 524.2	4.1	1995	VOC
U	5185	Trichlorotrifluoromethane (freon 113)	10088809	EPA 524.2	4.1	1995	VOC
U	5105	1,1,1,2-Tetrachloroethane	10082209	EPA 502.2	2.1	1995	VOC
U	5110	1,1,2,2-Tetrachloroethane	10082209	EPA 502.2	2.1	1995	VOC

U	4630	1,1-Dichloroethane	10082209	EPA 502.2	2.1	1995	VOC
U	4670	1,1-Dichloropropene	10082209	EPA 502.2	2.1	1995	VOC
U	5150	1,2,3-Trichlorobenzene	10082209	EPA 502.2	2.1	1995	VOC
U	5210	1,2,4-Trimethylbenzene	10082209	EPA 502.2	2.1	1995	VOC
U	5215	1,3,5-Trimethylbenzene	10082209	EPA 502.2	2.1	1995	VOC
U	4615	1,3-Dichlorobenzene	10082209	EPA 502.2	2.1	1995	VOC
U	4660	1,3-Dichloropropane	10082209	EPA 502.2	2.1	1995	VOC
U	4665	2,2-Dichloropropane	10082209	EPA 502.2	2.1	1995	VOC
U	4535	2-Chlorotoluene	10082209	EPA 502.2	2.1	1995	VOC
U	4540	4-Chlorotoluene	10082209	EPA 502.2	2.1	1995	VOC
U	4910	4-Isopropyltoluene (p-Isopropyltoluene)	10082209	EPA 502.2	2.1	1995	VOC
U	4385	Bromobenzene	10082209	EPA 502.2	2.1	1995	VOC
U	4390	Bromochloromethane	10082209	EPA 502.2	2.1	1995	VOC
U	4950	Bromomethane (Methyl Bromide)	10082209	EPA 502.2	2.1	1995	VOC
U	4485	Chloroethane	10082209	EPA 502.2	2.1	1995	VOC
U	4960	Chloromethane (Methyl Chloride)	10082209	EPA 502.2	2.1	1995	VOC
U	4680	cis-1,3- Dichloropropene	10082209	EPA 502.2	2.1	1995	VOC
U	4595	Dibromomethane	10082209	EPA 502.2	2.1	1995	VOC
U	4625	Dichlorodifluoromethane	10082209	EPA 502.2	2.1	1995	VOC
U	4835	Hexachlorobutadiene	10082209	EPA 502.2	2.1	1995	VOC
U	4900	Isopropylbenzene	10082209	EPA 502.2	2.1	1995	VOC
U	4435	n- Butylbenzene	10082209	EPA 502.2	2.1	1995	VOC
U	5090	n- Propylbenzene	10082209	EPA 502.2	2.1	1995	VOC
U	5005	Naphthalene	10082209	EPA 502.2	2.1	1995	VOC
U	5015	Nitrobenzene	10082209	EPA 502.2	2.1	1995	VOC
U	4440	sec- Butylbenzene	10082209	EPA 502.2	2.1	1995	VOC
U	4445	tert- Butylbenzene	10082209	EPA 502.2	2.1	1995	VOC
U	4685	trans-1,3- Dichloropropene	10082209	EPA 502.2	2.1	1995	VOC
U	5175	Trichlorofluoromethane (freon 11)	10082209	EPA 502.2	2.1	1995	VOC
U	9375	Di-isopropyl ether (DIPE)	10082209	EPA 502.2	2.1	1995	VOC
U	4770	Ethyl tert-Butyl Ether (ETBE)	10082209	EPA 502.2	2.1	1995	VOC
U	4840	Hexachloroethane	10082209	EPA 502.2	2.1	1995	VOC
U	4370	tert-Amyl Methyl Ether (TAME)	10082209	EPA 502.2	2.1	1995	VOC
U	5185	Trichlorotrifluoromethane (freon 113)	10082209	EPA 502.2	2.1	1995	VOC
U	5190	1,1,1-Trichloro-2-propanone	10094801	EPA 551.1	1	1995	VOC
A	5160	1,1,1-Trichloroethane	10094801	EPA 551.1	1	1995	VOC
U	7450	1,1-Dichloro-2-propanone	10094801	EPA 551.1	1	1995	SVOC-Pesticides
U	4570	1,2-Dibromo-3-chloropropane (DBCP)	10094801	EPA 551.1	1	1995	VOC
U	4585	1,2-Dibromoethane (EDB)	10094801	EPA 551.1	1	1995	VOC
U	7140	Bromochloroacetonitrile	10094801	EPA 551.1	1	1995	SVOC-Pesticides
U	4395	Bromodichloromethane	10094801	EPA 551.1	1	1995	VOC
U	4400	Bromoform	10094801	EPA 551.1	1	1995	VOC
A	4455	Carbon tetrachloride	10094801	EPA 551.1	1	1995	VOC
U	4460	Chlral hydrate	10094801	EPA 551.1	1	1995	VOC
U	4505	Chloroform	10094801	EPA 551.1	1	1995	VOC
U	7270	Chloropicrin	10094801	EPA 551.1	1	1995	SVOC-Pesticides
U	4575	Dibromochloromethane	10094801	EPA 551.1	1	1995	VOC
U	7420	Dibromoacetonitrile	10094801	EPA 551.1	1	1995	SVOC-Pesticides
U	7440	Dichloroacetonitrile	10094801	EPA 551.1	1	1995	SVOC-Pesticides
A	5115	Tetrachloroethene	10094801	EPA 551.1	1	1995	VOC
U	5205	Total Trihalomethanes	10094801	EPA 551.1	1	1995	VOC
A	5170	Trichloroethene	10094801	EPA 551.1	1	1995	VOC
U	8270	Trichloroacetonitrile	10094801	EPA 551.1	1	1995	SVOC-Pesticides
A	6062	Bis(2-ethylhexyl) adipate	10084001	EPA 506	1.1	1995	SVOC-BNA
A	6065	Bis(2-ethylhexyl) phthalate	10084001	EPA 506	1.1	1995	SVOC-BNA
U	5670	Butyl benzyl phthalate	10084001	EPA 506	1.1	1995	SVOC-BNA
U	6070	Diethyl phthalate	10084001	EPA 506	1.1	1995	SVOC-BNA

U	6135	Dimethyl phthalate	10084001	EPA 506		1.1	1995	SVOC-BNA
U	5925	Di-n-butyl phthalate	10084001	EPA 506		1.1	1995	SVOC-BNA
U	6200	Di-n-octyl phthalate	10084001	EPA 506		1.1	1995	SVOC-BNA
A	5580	Benzo(a)pyrene	10090003	EPA 525.2		2	1995	SVOC-BNA
A	6062	Bis(2-ethylhexyl) adipate	10090003	EPA 525.2		2	1995	SVOC-BNA
A	6065	Bis(2-ethylhexyl) phthalate	10090003	EPA 525.2		2	1995	SVOC-BNA
U	0053NH	2,2',3,3',4,4'-Heptachlorobiphenyl	10090003	EPA 525.2		2	1995	SVOC-PCB
U	0051NH	2,2',3',4,6-Pentachlorobiphenyl	10090003	EPA 525.2		2	1995	SVOC-PCB
U	0052NH	2,2',4,4'-Tetrachlorobiphenyl	10090003	EPA 525.2		2	1995	SVOC-PCB
U	0050NH	2,2',3,3',4,5',6,6'-Octachlorobiphenyl	10090003	EPA 525.2		2	1995	SVOC-PCB
U	0054NH	2,2',4,4',5,6'-Hexachlorobiphenyl	10090003	EPA 525.2		2	1995	SVOC-PCB
U	8920	2,3-Dichlorobiphenyl	10090003	EPA 525.2		2	1995	SVOC-PCB
U	8940	2,4,5-Trichlorobiphenyl	10090003	EPA 525.2		2	1995	SVOC-PCB
U	8915	2-Chlorobiphenyl	10090003	EPA 525.2		2	1995	SVOC-PCB
U	5500	Acenaphthene	10090003	EPA 525.2		2	1995	SVOC-BNA
U	5505	Acenaphthylene	10090003	EPA 525.2		2	1995	SVOC-BNA
U	5555	Anthracene	10090003	EPA 525.2		2	1995	SVOC-BNA
U	5575	Benz(a)anthracene	10090003	EPA 525.2		2	1995	SVOC-BNA
U	5585	Benzo(b)fluoranthene	10090003	EPA 525.2		2	1995	SVOC-BNA
U	5590	Benzo(g,h,i)perylene	10090003	EPA 525.2		2	1995	SVOC-BNA
U	5600	Benzo(k)fluoranthene	10090003	EPA 525.2		2	1995	SVOC-BNA
U	5670	Butyl benzyl phthalate	10090003	EPA 525.2		2	1995	SVOC-BNA
U	5855	Chrysene	10090003	EPA 525.2		2	1995	SVOC-BNA
U	8550	DCPA (Dacthal)	10090003	EPA 525.2		2	1995	SVOC-BNA
U	5895	Dibenz(a,h)anthracene	10090003	EPA 525.2		2	1995	SVOC-BNA
U	6070	Diethyl phthalate	10090003	EPA 525.2		2	1995	SVOC-BNA
U	6135	Dimethyl phthalate	10090003	EPA 525.2		2	1995	SVOC-BNA
U	5925	Di-n-butyl phthalate	10090003	EPA 525.2		2	1995	SVOC-BNA
U	6200	Di-n-octyl phthalate	10090003	EPA 525.2		2	1995	SVOC-BNA
U	6265	Fluoranthene	10090003	EPA 525.2		2	1995	SVOC-BNA
U	6270	Fluorene	10090003	EPA 525.2		2	1995	SVOC-BNA
U	6315	Indeno(1,2,3-cd)pyrene	10090003	EPA 525.2		2	1995	SVOC-BNA
U	5005	Naphthalene	10090003	EPA 525.2		2	1995	SVOC-BNA
U	6615	Phenanthrene	10090003	EPA 525.2		2	1995	SVOC-BNA
U	6665	Pyrene	10090003	EPA 525.2		2	1995	SVOC-BNA
U	8220	Thiobencarb	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	7910	Trans-Nonachlor	10090003	EPA 525.2		2	1995	SVOC-Pesticides
A	5580	Benzo(a)pyrene	10093808	EPA 550			1990	SVOC-BNA
U	5580	Benzo(a)pyrene	10094209	EPA 550.1			1990	SVOC-BNA
A	7005	Alachlor	10083406	EPA 505		2.1	1995	SVOC-Pesticides
A	7065	Atrazine	10083406	EPA 505		2.1	1995	SVOC-Pesticides
A	7250	Chlordane	10083406	EPA 505		2.1	1995	SVOC-Pesticides
U	7540	Endrin	10083406	EPA 505		2.1	1995	SVOC-Pesticides
U	7685	Heptachlor	10083406	EPA 505		2.1	1995	SVOC-Pesticides
U	7690	Heptachlor epoxide	10083406	EPA 505		2.1	1995	SVOC-Pesticides
U	6275	Hexachlorobenzene	10083406	EPA 505		2.1	1995	SVOC-BNA
U	6285	Hexachlorocyclopentadiene	10083406	EPA 505		2.1	1995	SVOC-BNA
U	7120	Lindane	10083406	EPA 505		2.1	1995	SVOC-Pesticides
U	7810	Methoxychlor	10083406	EPA 505		2.1	1995	SVOC-Pesticides
U	8125	Simazine	10083406	EPA 505		2.1	1995	SVOC-Pesticides
U	8250	Toxaphene	10083406	EPA 505		2.1	1995	SVOC-Pesticides
U	7365	4,4'-DDT	10083406	EPA 505		2.1	1995	SVOC-Pesticides
U	7025	Aldrin	10083406	EPA 505		2.1	1995	SVOC-Pesticides
U	7470	Dieldrin	10083406	EPA 505		2.1	1995	SVOC-Pesticides
A	7005	Alachlor	10084603	EPA 507		2.1	1995	SVOC-Pesticides

A	7065	Atrazine	10084603	EPA 507	2.1	1995	SVOC-Pesticides
U	8125	Simazine	10084603	EPA 507	2.1	1995	SVOC-Pesticides
U	4310	Acetochlor	10084603	EPA 507	2.1	1995	VOC
U	7130	Bromacil	10084603	EPA 507	2.1	1995	SVOC-Pesticides
U	7160	Butachlor	10084603	EPA 507	2.1	1995	SVOC-Pesticides
U	7410	Diazinon	10084603	EPA 507	2.1	1995	SVOC-Pesticides
U	7555	EPTC	10084603	EPA 507	2.1	1995	SVOC-Pesticides
U	7835	Metolachlor	10084603	EPA 507	2.1	1995	SVOC-Pesticides
U	7845	Metribuzin	10084603	EPA 507	2.1	1995	SVOC-Pesticides
U	7875	Molinate	10084603	EPA 507	2.1	1995	SVOC-Pesticides
U	8180	Terbacil	10084603	EPA 507	2.1	1995	SVOC-Pesticides
A	7240	Chlordane (alpha)	10085208	EPA 508	3.1	1995	SVOC-Pesticides
A	7245	Chlordane (gamma)	10085208	EPA 508	3.1	1995	SVOC-Pesticides
A	7250	Chlordane (tech.)	10085208	EPA 508	3.1	1995	SVOC-Pesticides
U	7540	Endrin	10085208	EPA 508	3.1	1995	SVOC-Pesticides
U	7685	Heptachlor	10085208	EPA 508	3.1	1995	SVOC-Pesticides
U	7690	Heptachlor epoxide	10085208	EPA 508	3.1	1995	SVOC-Pesticides
U	6275	Hexachlorobenzene	10085208	EPA 508	3.1	1995	SVOC-BNA
U	6285	Hexachlorocyclopentadiene	10085208	EPA 508	3.1	1995	SVOC-BNA
U	7120	Lindane	10085208	EPA 508	3.1	1995	SVOC-Pesticides
U	7810	Methoxychlor	10085208	EPA 508	3.1	1995	SVOC-Pesticides
U	8250	Toxaphene	10085208	EPA 508	3.1	1995	SVOC-Pesticides
U	7355	4,4'-DDD	10085208	EPA 508	3.1	1995	SVOC-Pesticides
U	7360	4,4'-DDE	10085208	EPA 508	3.1	1995	SVOC-Pesticides
U	7365	4,4'-DDT	10085208	EPA 508	3.1	1995	SVOC-Pesticides
U	7025	Aldrin	10085208	EPA 508	3.1	1995	SVOC-Pesticides
U	7470	Dieldrin	10085208	EPA 508	3.1	1995	SVOC-Pesticides
U	8045	Propachlor	10085208	EPA 508	3.1	1995	SVOC-Pesticides
A	7005	Alachlor	10086405	EPA 508.1	2	1995	SVOC-Pesticides
A	7065	Atrazine	10086405	EPA 508.1	2	1995	SVOC-Pesticides
A	7240	Chlordane (alpha)	10086405	EPA 508.1	2	1995	SVOC-Pesticides
A	7245	Chlordane (gamma)	10086405	EPA 508.1	2	1995	SVOC-Pesticides
A	7250	Chlordane (tech.)	10086405	EPA 508.1	2	1995	SVOC-Pesticides
U	7540	Endrin	10086405	EPA 508.1	2	1995	SVOC-Pesticides
U	7685	Heptachlor	10086405	EPA 508.1	2	1995	SVOC-Pesticides
U	7690	Heptachlor epoxide	10086405	EPA 508.1	2	1995	SVOC-Pesticides
U	6275	Hexachlorobenzene	10086405	EPA 508.1	2	1995	SVOC-BNA
U	6285	Hexachlorocyclopentadiene	10086405	EPA 508.1	2	1995	SVOC-BNA
U	7120	Lindane	10086405	EPA 508.1	2	1995	SVOC-Pesticides
U	7810	Methoxychlor	10086405	EPA 508.1	2	1995	SVOC-Pesticides
U	8125	Simazine	10086405	EPA 508.1	2	1995	SVOC-Pesticides
U	8250	Toxaphene	10086405	EPA 508.1	2	1995	SVOC-Pesticides
U	7355	4,4'-DDD	10086405	EPA 508.1	2	1995	SVOC-Pesticides
U	7360	4,4'-DDE	10086405	EPA 508.1	2	1995	SVOC-Pesticides
U	7365	4,4'-DDT	10086405	EPA 508.1	2	1995	SVOC-Pesticides
U	7025	Aldrin	10086405	EPA 508.1	2	1995	SVOC-Pesticides
U	7160	Butachlor	10086405	EPA 508.1	2	1995	SVOC-Pesticides
U	7470	Dieldrin	10086405	EPA 508.1	2	1995	SVOC-Pesticides
U	7835	Metolachlor	10086405	EPA 508.1	2	1995	SVOC-Pesticides
U	7845	Metribuzin	10086405	EPA 508.1	2	1995	SVOC-Pesticides
U	8045	Propachlor	10086405	EPA 508.1	2	1995	SVOC-Pesticides
A	8650	2,4,5-TP (Silvex)	10087408	EPA 515.1	4	1989	SVOC-Herbicides
A	8545	2,4-D	10087408	EPA 515.1	4	1989	SVOC-Herbicides
A	8555	Dalapon	10087408	EPA 515.1	4	1989	SVOC-Herbicides
U	8620	Dinoseb	10087408	EPA 515.1	4	1989	SVOC-Herbicides

U	6605	Pentachlorophenol	10087408	EPA 515.1		4	1989	SVOC-BNA
U	8645	Picloram	10087408	EPA 515.1		4	1989	SVOC-Herbicides
U	8655	2,4,5-T	10087408	EPA 515.1		4	1989	SVOC-Herbicides
U	8560	2,4-DB	10087408	EPA 515.1		4	1989	SVOC-Herbicides
U	8600	3,5-Dichlorobenzoic acid	10087408	EPA 515.1		4	1989	SVOC-Herbicides
U	8635	5-Hydroxydicamba	10087408	EPA 515.1		4	1989	SVOC-Herbicides
U	8530	Bentazon	10087408	EPA 515.1		4	1989	SVOC-Herbicides
U	8570	DCPA Di-Acid	10087408	EPA 515.1		4	1989	SVOC-Herbicides
U	8575	DCPA Mono-Acid	10087408	EPA 515.1		4	1989	SVOC-Herbicides
U	8595	Dicamba	10087408	EPA 515.1		4	1989	SVOC-Herbicides
U	8605	Dichlorprop	10087408	EPA 515.1		4	1989	SVOC-Herbicides
A	8650	2,4,5-TP (Silvex)	10087806	EPA 515.2		1.1	1995	SVOC-Herbicides
A	8545	2,4-D	10087806	EPA 515.2		1.1	1995	SVOC-Herbicides
U	8555	Dalapon	10087806	EPA 515.2		1.1	1995	SVOC-Herbicides
U	8620	Dinoseb	10087806	EPA 515.2		1.1	1995	SVOC-Herbicides
U	6605	Pentachlorophenol	10087806	EPA 515.2		1.1	1995	SVOC-BNA
U	8645	Picloram	10087806	EPA 515.2		1.1	1995	SVOC-Herbicides
U	8570	DCPA Di-Acid	10087806	EPA 515.2		1.1	1995	SVOC-Herbicides
U	8575	DCPA Mono-Acid	10087806	EPA 515.2		1.1	1995	SVOC-Herbicides
A	8650	2,4,5-TP (Silvex)	10088401	EPA 515.3		1	1996	SVOC-Herbicides
A	8545	2,4-D	10088401	EPA 515.3		1	1996	SVOC-Herbicides
A	8555	Dalapon	10088401	EPA 515.3		1	1996	SVOC-Herbicides
U	8620	Dinoseb	10088401	EPA 515.3		1	1996	SVOC-Herbicides
U	6605	Pentachlorophenol	10088401	EPA 515.3		1	1996	SVOC-BNA
U	8645	Picloram	10088401	EPA 515.3		1	1996	SVOC-Herbicides
U	8655	2,4,5-T	10088401	EPA 515.3		1	1996	SVOC-Herbicides
U	8560	2,4-DB	10088401	EPA 515.3		1	1996	SVOC-Herbicides
U	8600	3,5-Dichlorobenzoic acid	10088401	EPA 515.3		1	1996	SVOC-Herbicides
U	8505	Acifluorfen	10088401	EPA 515.3		1	1996	SVOC-Herbicides
U	8530	Bentazon	10088401	EPA 515.3		1	1996	SVOC-Herbicides
U	8550	DCPA	10088401	EPA 515.3		1	1996	SVOC-Herbicides
U	8595	Dicamba	10088401	EPA 515.3		1	1996	SVOC-Herbicides
U	8605	Dichlorprop	10088401	EPA 515.3		1	1996	SVOC-Herbicides
A	8650	2,4,5-TP (Silvex)	10088503	EPA 515.4		1	2000	SVOC-Herbicides
A	8545	2,4-D	10088503	EPA 515.4		1	2000	SVOC-Herbicides
U	8530	Bentazon	10088503	EPA 515.4		1	2000	
A	8555	Dalapon	10088503	EPA 515.4		1	2000	SVOC-Herbicides
U	8620	Dinoseb	10088503	EPA 515.4		1	2000	SVOC-Herbicides
U	6605	Pentachlorophenol	10088503	EPA 515.4		1	2000	SVOC-BNA
U	8645	Picloram	10088503	EPA 515.4		1	2000	SVOC-Herbicides
	8595	Dicamba	10088503	EPA 515.4		1	2000	SVOC-Herbicides
A	7005	Alachlor	10090003	EPA 525.2		2	1995	SVOC-Pesticides
A	7065	Atrazine	10090003	EPA 525.2		2	1995	SVOC-Pesticides
A	5580	Benzo(a)pyrene	10090003	EPA 525.2		2	1995	SVOC-BNA
A	7250	Chlordane	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	7540	Endrin	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	7685	Heptachlor	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	7690	Heptachlor epoxide	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	6275	Hexachlorobenzene	10090003	EPA 525.2		2	1995	SVOC-BNA
U	6285	Hexachlorocyclopentadiene	10090003	EPA 525.2		2	1995	SVOC-BNA
U	7120	Lindane	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	7810	Methoxychlor	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	6605	Pentachlorophenol	10090003	EPA 525.2		2	1995	SVOC-BNA

U	8125	Simazine	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	8250	Toxaphene	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	8295	Trifluralin	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	6185	2,4-Dinitrotoluene	10090003	EPA 525.2		2	1995	SVOC-BNA
U	6190	2,6-Dinitrotoluene	10090003	EPA 525.2		2	1995	SVOC-BNA
U	7355	4,4'-DDD	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	7360	4,4'-DDE	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	7365	4,4'-DDT	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	4310	Acetochlor	10090003	EPA 525.2		2	1995	VOC
U	7025	Aldrin	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	7160	Butachlor	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	7470	Dieldrin	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	7555	EPTC	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	6320	Isophorone	10090003	EPA 525.2		2	1995	SVOC-BNA
U	7835	Metolachlor	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	7845	Metribuzin	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	7875	Molinate	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	8035	Prometon	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	8045	Propachlor	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	8180	Terbacil	10090003	EPA 525.2		2	1995	SVOC-Pesticides
U	8650	2,4,5-TP (Silvex)	10096807	EPA 555		1	1992	SVOC-Herbicides
A	8545	2,4-D	10096807	EPA 555		1	1992	SVOC-Herbicides
U	8620	Dinoseb	10096807	EPA 555		1	1992	SVOC-Herbicides
U	6605	Pentachlorophenol	10096807	EPA 555		1	1992	SVOC-BNA
U	8645	Picloram	10096807	EPA 555		1	1992	SVOC-Herbicides
U	8655	2,4,5-T	10096807	EPA 555		1	1992	SVOC-Herbicides
U	8505	Acifluorfen	10096807	EPA 555		1	1992	SVOC-Herbicides
U	8595	Dicamba	10096807	EPA 555		1	1992	SVOC-Herbicides
U	8650	2,4,5-TP (Silvex)	30020407	ASTM D5317-93				SVOC-Herbicides
U	8545	2,4-D	30020407	ASTM D5317-93				SVOC-Herbicides
U	8620	Dinoseb	30020407	ASTM D5317-93				SVOC-Herbicides
U	6605	Pentachlorophenol	30020407	ASTM D5317-93				SVOC-BNA
U	8645	Picloram	30020407	ASTM D5317-93				SVOC-Herbicides
U	8655	2,4,5-T	30020407	ASTM D5317-93				SVOC-Herbicides
U	8560	2,4-DB	30020407	ASTM D5317-93				SVOC-Herbicides
U	8600	3,5-Dichlorobenzoic acid	30020407	ASTM D5317-93				SVOC-Herbicides
U	8505	Acifluorfen	30020407	ASTM D5317-93				SVOC-Herbicides
U	8530	Bentazon	30020407	ASTM D5317-93				SVOC-Herbicides
U	8550	DCPA	30020407	ASTM D5317-93				SVOC-Herbicides
U	8595	Dicamba	30020407	ASTM D5317-93				SVOC-Herbicides
U	8605	Dichlorprop	30020407	ASTM D5317-93				SVOC-Herbicides
U	8870	PCB's as Aroclors (screen)	10083406	EPA 505		2.1	1995	SVOC-PCB
U	8870	PCB's as Aroclors (screen)	10085208	EPA 508		3.1	1995	SVOC-PCB
U	8870	PCB's as Aroclors (screen)	10086405	EPA 508.1		2	1995	SVOC-PCB
U	9105	PCB's as Decachlorobiphenyl	10085800	EPA 508A		1	1989	SVOC-PCB
U	8870	PCB's as Aroclors (screen)	10090003	EPA 525.2		2	1995	SVOC-PCB
U		PCB-1016/1242	10083406	EPA 505		2.1	1995	SVOC-PCB
U	8880	PCB-1016	10083406	EPA 505		2.1	1995	SVOC-PCB
U	8885	PCB-1221	10083406	EPA 505		2.1	1995	SVOC-PCB
U	8890	PCB-1232	10083406	EPA 505		2.1	1995	SVOC-PCB
U	8895	PCB-1242	10083406	EPA 505		2.1	1995	SVOC-PCB
U	8900	PCB-1248	10083406	EPA 505		2.1	1995	SVOC-PCB
U	8905	PCB-1254	10083406	EPA 505		2.1	1995	SVOC-PCB
U	8910	PCB-1260	10083406	EPA 505		2.1	1995	SVOC-PCB

U		PCB-1016/1242	10085208	EPA 508	3.1	1995	SVOC-PCB
U	8880	PCB-1016	10085208	EPA 508	3.1	1995	SVOC-PCB
U	8885	PCB-1221	10085208	EPA 508	3.1	1995	SVOC-PCB
U	8890	PCB-1232	10085208	EPA 508	3.1	1995	SVOC-PCB
U	8895	PCB-1242	10085208	EPA 508	3.1	1995	SVOC-PCB
U	8900	PCB-1248	10085208	EPA 508	3.1	1995	SVOC-PCB
U	8905	PCB-1254	10085208	EPA 508	3.1	1995	SVOC-PCB
U	8910	PCB-1260	10085208	EPA 508	3.1	1995	SVOC-PCB
U		PCB-1016/1242	10090003	EPA 525.2	2	1995	SVOC-PCB
U	8880	PCB-1016	10090003	EPA 525.2	2	1995	SVOC-PCB
U	8885	PCB-1221	10090003	EPA 525.2	2	1995	SVOC-PCB
U	8890	PCB-1232	10090003	EPA 525.2	2	1995	SVOC-PCB
U	8895	PCB-1242	10090003	EPA 525.2	2	1995	SVOC-PCB
U	8900	PCB-1248	10090003	EPA 525.2	2	1995	SVOC-PCB
U	8905	PCB-1254	10090003	EPA 525.2	2	1995	SVOC-PCB
U	8910	PCB-1260	10090003	EPA 525.2	2	1995	SVOC-PCB
A	7205	Carbofuran	10091006	EPA 531.1	3.1	1995	SVOC-Pesticides
A	7940	Oxamyl (Vydate)	10091006	EPA 531.1	3.1	1995	SVOC-Pesticides
A	7205	Carbofuran	10091302	EPA 531.2	1	2001	SVOC-Pesticides
A	7940	Oxamyl (Vydate)	10091302	EPA 531.2	1	2001	SVOC-Pesticides
A	7205	Carbofuran	20152209	SM 6610	18th ED Supplement	1994	SVOC-Pesticides
A	7940	Oxamyl (Vydate)	20152209	SM 6610	18th ED Supplement	1994	SVOC-Pesticides
A	7205	Carbofuran	20152403	SM 6610	19th ED	1995	SVOC-Pesticides
A	7940	Oxamyl (Vydate)	20152403	SM 6610	19th ED	1995	SVOC-Pesticides
A	7205	Carbofuran	20030904	SM 6610	20th ED	1998	SVOC-Pesticides
A	7940	Oxamyl (Vydate)	20152403	SM 6610	19th ED	1995	SVOC-Pesticides
U	7010	Aldicarb	10091006	EPA 531.1	3.1	1995	SVOC-Pesticides
U	7015	Aldicarb sulfone	10091006	EPA 531.1	3.1	1995	SVOC-Pesticides
U	7020	Aldicarb sulfoxide	10091006	EPA 531.1	3.1	1995	SVOC-Pesticides
U	7710	3-Hydroxycarbofuran	10091006	EPA 531.1	3.1	1995	SVOC-Pesticides
U	8080	Baygon (Propoxur)	10091006	EPA 531.1	3.1	1995	SVOC-Pesticides
U	7195	Carbaryl	10091006	EPA 531.1	3.1	1995	SVOC-Pesticides
U	7800	Methiocarb	10091006	EPA 531.1	3.1	1995	SVOC-Pesticides
U	7805	Methomyl	10091006	EPA 531.1	3.1	1995	SVOC-Pesticides
U	7010	Aldicarb	10091302	EPA 531.2	1.0	2001	SVOC-Pesticides
U	7015	Aldicarb sulfone	10091302	EPA 531.2	1.0	2001	SVOC-Pesticides
U	7020	Aldicarb sulfoxide	10091302	EPA 531.2	1.0	2001	SVOC-Pesticides
U	7710	3-Hydroxycarbofuran	10091302	EPA 531.2	1.0	2001	SVOC-Pesticides
U	8080	Baygon (Propoxur)	10091302	EPA 531.2	1.0	2001	SVOC-Pesticides
U	7195	Carbaryl	10091302	EPA 531.2	1.0	2001	SVOC-Pesticides
U	7800	Methiocarb	10091302	EPA 531.2	1.0	2001	SVOC-Pesticides
U	7805	Methomyl	10091302	EPA 531.2	1.0	2001	SVOC-Pesticides
U	7010	Aldicarb	20152209	SM 6610	18th ED Supplement	1994	SVOC-Pesticides
U	7015	Aldicarb sulfone	20152209	SM 6610	18th ED Supplement	1994	SVOC-Pesticides
U	7020	Aldicarb sulfoxide	20152209	SM 6610	18th ED Supplement	1994	SVOC-Pesticides
U	7710	3-Hydroxycarbofuran	20152209	SM 6610	18th ED Supplement	1994	SVOC-Pesticides
U	8080	Baygon (Propoxur)	20152209	SM 6610	18th ED Supplement	1994	SVOC-Pesticides
U	7195	Carbaryl	20152209	SM 6610	18th ED Supplement	1994	SVOC-Pesticides
U	7800	Methiocarb	20152209	SM 6610	18th ED Supplement	1994	SVOC-Pesticides
U	7805	Methomyl	20152209	SM 6610	18th ED Supplement	1994	SVOC-Pesticides

U	7010	Aldicarb	20152403	SM 6610	19th ED	1995	SVOC-Pesticides
U	7015	Aldicarb sulfone	20152403	SM 6610	19th ED	1995	SVOC-Pesticides
U	7020	Aldicarb sulfoxide	20152403	SM 6610	19th ED	1995	SVOC-Pesticides
U	7710	3-Hydroxycarbofuran	20152403	SM 6610	19th ED	1995	SVOC-Pesticides
U	8080	Baygon (Propoxur)	20152403	SM 6610	19th ED	1995	SVOC-Pesticides
U	7195	Carbaryl	20152403	SM 6610	19th ED	1995	SVOC-Pesticides
U	7800	Methiocarb	20152403	SM 6610	19th ED	1995	SVOC-Pesticides
U	7805	Methomyl	20152403	SM 6610	19th ED	1995	SVOC-Pesticides
U	7010	Aldicarb	20030904	SM 6610	20th ED	1998	SVOC-Pesticides
U	7015	Aldicarb sulfone	20030904	SM 6610	20th ED	1998	SVOC-Pesticides
U	7020	Aldicarb sulfoxide	20030904	SM 6610	20th ED	1998	SVOC-Pesticides
U	7710	3-Hydroxycarbofuran	20030904	SM 6610	20th ED	1998	SVOC-Pesticides
U	8080	Baygon (Propoxur)	20030904	SM 6610	20th ED	1998	SVOC-Pesticides
U	7195	Carbaryl	20030904	SM 6610	20th ED	1998	SVOC-Pesticides
U	7800	Methiocarb	20030904	SM 6610	20th ED	1998	SVOC-Pesticides
U	7805	Methomyl	20030904	SM 6610	20th ED	1998	SVOC-Pesticides
U	9312	Bromoacetic acid	10095406	EPA 552.1	1	1992	SVOC-NOS
U	9315	Bromochloroacetic acid	10095406	EPA 552.1	1	1992	SVOC-NOS
U	9336	Chloroacetic acid	10095406	EPA 552.1	1	1992	SVOC-NOS
A	8555	Dalapon	10095406	EPA 552.1	1	1992	SVOC-Herbicides
U	9357	Dibromoacetic acid	10095406	EPA 552.1	1	1992	SVOC-NOS
U	9360	Dichloroacetic acid	10095406	EPA 552.1	1	1992	SVOC-NOS
U	9642	Trichloroacetic acid	10095406	EPA 552.1	1	1992	SVOC-NOS
U	9414	Total Haloacetic acids	10095406	EPA 552.1	1	1992	SVOC-NOS
U	9312	Bromoacetic acid	10095804	EPA 552.2	1	1995	SVOC-NOS
U	9315	Bromochloroacetic acid	10095804	EPA 552.2	1	1995	SVOC-NOS
U	8535	Bromodichloroacetic acid	10095804	EPA 552.2	1	1995	SVOC-Herbicides
U	9336	Chloroacetic acid	10095804	EPA 552.2	1	1995	SVOC-NOS
A	8555	Dalapon	10095804	EPA 552.2	1	1995	SVOC-Herbicides
U	9357	Dibromoacetic acid	10095804	EPA 552.2	1	1995	SVOC-NOS
U	9339	Dibromochloroacetic acid	10095804	EPA 552.2	1	1995	SVOC-NOS
U	9360	Dichloroacetic acid	10095804	EPA 552.2	1	1995	SVOC-NOS
U	9639	Tribromoacetic acid	10095804	EPA 552.2	1	1995	SVOC-NOS
U	9642	Trichloroacetic acid	10095804	EPA 552.2	1	1995	SVOC-NOS
U	9414	Total Haloacetic acids	10095804	EPA 552.2	1	1995	SVOC-NOS
U	9312	Bromoacetic acid	10239608	EPA 552.3	1	2003	SVOC-NOS
U	9315	Bromochloroacetic acid	10239608	EPA 552.3	1	2003	SVOC-NOS
U	8535	Bromodichloroacetic acid	10239608	EPA 552.3	1	2003	SVOC-Herbicides
U	9336	Chloroacetic acid	10239608	EPA 552.3	1	2003	SVOC-NOS
A	8555	Dalapon	10239608	EPA 552.3	1	2003	SVOC-Herbicides
U	9357	Dibromoacetic acid	10239608	EPA 552.3	1	2003	SVOC-NOS
U	9339	Dibromochloroacetic acid	10239608	EPA 552.3	1	2003	SVOC-NOS
U	9360	Dichloroacetic acid	10239608	EPA 552.3	1	2003	SVOC-NOS
U	9639	Tribromoacetic acid	10239608	EPA 552.3	1	2003	SVOC-NOS
U	9642	Trichloroacetic acid	10239608	EPA 552.3	1	2003	SVOC-NOS
U	9414	Total Haloacetic acids	10239608	EPA 552.3	1	2003	SVOC-NOS
U	9312	Bromoacetic acid	20148407	SM 6251 B	18th ED	1992	SVOC-NOS
U	9315	Bromochloroacetic acid	20148407	SM 6251 B	18th ED	1992	SVOC-NOS
U	8535	Bromodichloroacetic acid	20148407	SM 6251 B	18th ED	1992	SVOC-Herbicides
U	9336	Chloroacetic acid	20148407	SM 6251 B	18th ED	1992	SVOC-NOS
U	8555	Dalapon	20148407	SM 6251 B	18th ED	1992	SVOC-Herbicides
U	9357	Dibromoacetic acid	20148407	SM 6251 B	18th ED	1992	SVOC-NOS
U	9339	Dibromochloroacetic acid	20148407	SM 6251 B	18th ED	1992	SVOC-NOS
U	9360	Dichloroacetic acid	20148407	SM 6251 B	18th ED	1992	SVOC-NOS
U	9639	Tribromoacetic acid	20148407	SM 6251 B	18th ED	1992	SVOC-NOS
U	9642	Trichloroacetic acid	20148407	SM 6251 B	18th ED	1992	SVOC-NOS

U	9414	Total Haloacetic acids	20148407	SM 6251 B	18th ED	1992	SVOC-NOS
U	9312	Bromoacetic acid	20148601	SM 6251 B	19th ED	1995	SVOC-NOS
U	9315	Bromochloroacetic acid	20148601	SM 6251 B	19th ED	1995	SVOC-NOS
U	8535	Bromodichloroacetic acid	20148601	SM 6251 B	19th ED	1995	SVOC-Herbicides
U	9336	Chloroacetic acid	20148601	SM 6251 B	19th ED	1995	SVOC-NOS
U	8555	Dalapon	20148601	SM 6251 B	19th ED	1995	SVOC-Herbicides
U	9357	Dibromoacetic acid	20148601	SM 6251 B	19th ED	1995	SVOC-NOS
U	9339	Dibromochloroacetic acid	20148601	SM 6251 B	19th ED	1995	SVOC-NOS
U	9360	Dichloroacetic acid	20148601	SM 6251 B	19th ED	1995	SVOC-NOS
U	9639	Tribromoacetic acid	20148601	SM 6251 B	19th ED	1995	SVOC-NOS
U	9642	Trichloroacetic acid	20148601	SM 6251 B	19th ED	1995	SVOC-NOS
U	9414	Total Haloacetic acids	20148601	SM 6251 B	19th ED	1995	SVOC-NOS
U	9312	Bromoacetic acid	20148805	SM 6251 B	20th ED	1998	SVOC-NOS
U	9315	Bromochloroacetic acid	20148805	SM 6251 B	20th ED	1998	SVOC-NOS
U	8535	Bromodichloroacetic acid	20148805	SM 6251 B	20th ED	1998	SVOC-Herbicides
U	9336	Chloroacetic acid	20148805	SM 6251 B	20th ED	1998	SVOC-NOS
U	8555	Dalapon	20148805	SM 6251 B	20th ED	1998	SVOC-Herbicides
U	9357	Dibromoacetic acid	20148805	SM 6251 B	20th ED	1998	SVOC-NOS
U	9339	Dibromochloroacetic acid	20148805	SM 6251 B	20th ED	1998	SVOC-NOS
U	9360	Dichloroacetic acid	20148805	SM 6251 B	20th ED	1998	SVOC-NOS
U	9639	Tribromoacetic acid	20148805	SM 6251 B	20th ED	1998	SVOC-NOS
U	9642	Trichloroacetic acid	20148805	SM 6251 B	20th ED	1998	SVOC-NOS
U	9414	Total Haloacetic acids	20148805	SM 6251 B	20th ED	1998	SVOC-NOS
U	9312	Bromoacetic acid	20149002	SM 6251 B	21st ED	2005	SVOC-NOS
U	9315	Bromochloroacetic acid	20149002	SM 6251 B	21st ED	2005	SVOC-NOS
U	8535	Bromodichloroacetic acid	20149002	SM 6251 B	21st ED	2005	SVOC-Herbicides
U	9336	Chloroacetic acid	20149002	SM 6251 B	21st ED	2005	SVOC-NOS
U	8555	Dalapon	20149002	SM 6251 B	21st ED	2005	SVOC-Herbicides
U	9357	Dibromoacetic acid	20149002	SM 6251 B	21st ED	2005	SVOC-NOS
U	9339	Dibromochloroacetic acid	20149002	SM 6251 B	21st ED	2005	SVOC-NOS
U	9360	Dichloroacetic acid	20149002	SM 6251 B	21st ED	2005	SVOC-NOS
U	9639	Tribromoacetic acid	20149002	SM 6251 B	21st ED	2005	SVOC-NOS
U	9642	Trichloroacetic acid	20149002	SM 6251 B	21st ED	2005	SVOC-NOS
U	9414	Total Haloacetic acids	20149002	SM 6251 B	21st ED	2005	SVOC-NOS
U	9312	Bromoacetic acid	20149206	SM 6251 B-94	online		SVOC-NOS
U	9315	Bromochloroacetic acid	20149206	SM 6251 B-94	online		SVOC-NOS
U	8535	Bromodichloroacetic acid	20149206	SM 6251 B-94	online		SVOC-Herbicides
U	9336	Chloroacetic acid	20149206	SM 6251 B-94	online		SVOC-NOS
U	8555	Dalapon	20149206	SM 6251 B-94	online		SVOC-Herbicides
U	9357	Dibromoacetic acid	20149206	SM 6251 B-94	online		SVOC-NOS
U	9339	Dibromochloroacetic acid	20149206	SM 6251 B-94	online		SVOC-NOS
U	9360	Dichloroacetic acid	20149206	SM 6251 B-94	online		SVOC-NOS
U	9639	Tribromoacetic acid	20149206	SM 6251 B-94	online		SVOC-NOS
U	9642	Trichloroacetic acid	20149206	SM 6251 B-94	online		SVOC-NOS
U	9414	Total Haloacetic acids	20149206	SM 6251 B-94	online		SVOC-NOS

Drinking Water Radiochemistry

A	2765	Barium-133	10308608	EPA 901.1	1980	Radiochemistry
A	2800	Cesium-134	10308608	EPA 901.1	1980	Radiochemistry
A	2805	Cesium-137	10308608	EPA 901.1	1980	Radiochemistry
A	2815	Cobalt-60	10308608	EPA 901.1	1980	Radiochemistry
U	3070	Zinc-65	10308608	EPA 901.1	1980	Radiochemistry
A	2855	Photon Emitters (Gamma Emitting Radionuclides)	10308608	EPA 901.1	1980	Radiochemistry
Compliance Gross Alpha				Analytical Gross Alpha - Uranium		Radiochemistry
A	2830	Gross Alpha	10308200	EPA 900.0	1980	Radiochemistry

A	2830	Gross Alpha	10249602	EPA 00-01 EPA 520/5-84-006		1987	Radiochemistry
A	2830	Gross Alpha	20156201	SM 7110 B (GPC)	18th ED	1992	Radiochemistry
A	2830	Gross Alpha	20156405	SM 7110 B (GPC)	19th ED	1995	Radiochemistry
U	2830	Gross Alpha	20156609	SM 7110 B (GPC)	20th ED	1998	Radiochemistry
U	2830	Gross Alpha	20156803	SM 7110 B (GPC)	21st ED	2005	Radiochemistry
U	2830	Gross Alpha	20157000	SM 7110 B (GPC)-96	online		Radiochemistry
A	2830	Gross Alpha	10289404	EPA 600/4-75-008 p. 1 EMSL CI		1976	Radiochemistry
U	2830	Gross Alpha		EPA(3/79), p.1			Radiochemistry
U	2830	Gross Alpha		EPA 900.1			Radiochemistry
A	2830	Gross Alpha	10234409	EPA 00-02 (GPC) EPA 520/5-84-006		1987	Radiochemistry
A	2830	Gross Alpha	10234603	EPA 00-02 (SC) EPA 520/5-84-006		1987	Radiochemistry
A	2830	Gross Alpha	20158207	SM 7110 C (GPC)	18th ED	1992	Radiochemistry
A	2830	Gross Alpha	20158401	SM 7110 C (GPC)	19th ED	1995	Radiochemistry
U	2830	Gross Alpha	20158605	SM 7110 C (GPC)	20th ED	1998	Radiochemistry
U	2830	Gross Alpha	20158809	SM 7110 C (GPC)	21st ED	2005	Radiochemistry
U	2830	Gross Alpha	20159006	SM 7110 C (GPC)-96	online		Radiochemistry
A	2830	Gross Alpha	20159200	SM 7110 C (SC)	18th ED	1992	Radiochemistry
A	2830	Gross Alpha	20159404	SM 7110 C (SC)	19th ED	1995	Radiochemistry
U	2830	Gross Alpha	20159608	SM 7110 C (SC)	20th ED	1998	Radiochemistry
U	2830	Gross Alpha	20159802	SM 7110 C (SC)	21st ED	2005	Radiochemistry
U	2830	Gross Alpha	20160003	SM 7110 C (SC)-96	online		Radiochemistry
A	2840	Gross Beta	10308200	EPA 900.0		1980	Radiochemistry
A	2840	Gross Beta	10249602	EPA 00-01 EPA 520/5-84-006		1987	Radiochemistry
A	2840	Gross Beta	20156201	SM 7110 B (GPC)	18th ED	1992	Radiochemistry
A	2840	Gross Beta	20156405	SM 7110 B (GPC)	19th ED	1995	Radiochemistry
U	2840	Gross Beta	20156609	SM 7110 B (GPC)	20th ED	1998	Radiochemistry
U	2840	Gross Beta	20156803	SM 7110 B (GPC)	21st ED	2005	Radiochemistry
U	2840	Gross Beta	20157000	SM 7110 B (GPC)-96	online		Radiochemistry
A	2840	Gross Beta	10289404	EPA 600/4-75-008 p. 1 EMSL CI		1976	Radiochemistry
U	2840	Gross Beta		EPA (3/79), p.1			Radiochemistry
U	2955	Radioactive Cesium	10308404	EPA 901.0		1980	Radiochemistry
A	2955	Radioactive Cesium	20161802	SM 7500-Cs B (GPC)	18th ED	1992	Radiochemistry
A	2955	Radioactive Cesium	20162009	SM 7500-Cs B (GPC)	19th ED	1995	Radiochemistry
A	2955	Radioactive Cesium	20162805	SM 7500-Cs B (GS)	18th ED	1992	Radiochemistry
A	2955	Radioactive Cesium	20163002	SM 7500-Cs B (GS)	19th ED	1995	Radiochemistry
A	2955	Radioactive Cesium	30011600	ASTM D2459-72			Radiochemistry
A	2955	Radioactive Cesium	10308608	EPA 901.1		1980	Radiochemistry
A	2955	Radioactive Cesium	20032206	SM 7120 B	19th ED	1995	Radiochemistry
A	2955	Radioactive Cesium	30017404	ASTM D3649-91			Radiochemistry
U	2955	Radioactive Cesium		EPA (3/79), p.92			Radiochemistry
U	2955	Radioactive Cesium		DOE 4.5.2.3			Radiochemistry
A	2955	Radioactive Cesium	10290401	EPA 600/4-75-008 p. 4 EMSL CI		1976	Radiochemistry
A	2875	Radioactive Iodine	10308608	EPA 901.1		1980	Radiochemistry
A	2875	Radioactive Iodine	20032206	SM 7120 B	19th ED	1995	Radiochemistry
A	2875	Radioactive Iodine	30017404	ASTM D3649-91			Radiochemistry
U	2875	Radioactive Iodine		EPA (3/79), p.92			Radiochemistry
U	2875	Radioactive Iodine		DOE 4.5.2.3			Radiochemistry
A	2875	Radioactive Iodine	10309203	EPA 902.0		1980	Radiochemistry
A	2875	Radioactive Iodine	20163808	SM 7500-I B (GPC)	18th ED	1992	Radiochemistry
A	2875	Radioactive Iodine	20164005	SM 7500-I B (GPC)	19th ED	1995	Radiochemistry
A	2875	Radioactive Iodine	20164801	SM 7500-I B (GS)	18th ED	1992	Radiochemistry
A	2875	Radioactive Iodine	20165008	SM 7500-I B (GS)	19th ED	1995	Radiochemistry
A	2875	Radioactive Iodine	10290605	EPA 600/4-75-008 p. 6 EMSL CI		1976	Radiochemistry
A	2875	Radioactive Iodine	10290809	EPA 600/4-75-008 p. 9 EMSL CI		1976	Radiochemistry
A	2875	Radioactive Iodine	20167800	SM 7500-I D (GPC)	18th ED	1992	Radiochemistry
A	2875	Radioactive Iodine	20168007	SM 7500-I D (GPC)	19th ED	1995	Radiochemistry
A	2875	Radioactive Iodine	20168803	SM 7500-I D (GS)	18th ED	1992	Radiochemistry
A	2875	Radioactive Iodine	20169000	SM 7500-I D (GS)	19th ED	1995	Radiochemistry

A	2875	Radioactive Iodine	20165804	SM 7500-I C (GPC)		18th ED	1992	Radiochemistry
A	2875	Radioactive Iodine	20166001	SM 7500-I C (GPC)		19th ED	1995	Radiochemistry
A	2875	Radioactive Iodine	20166807	SM 7500-I C (GS)		18th ED	1992	Radiochemistry
A	2875	Radioactive Iodine	20167004	SM 7500-I C (GS)		19th ED	1995	Radiochemistry
U	2875	Radioactive Iodine	30031404	ASTM D4785-93				Radiochemistry
A	2875	Radioactive Iodine	30019808	ASTM D4785-88				Radiochemistry
A	2965	Radium-226	10309407	EPA 903.0			1980	Radiochemistry
A	2965	Radium-226	10244005	EPA 903.0 (GPC)			1980	Radiochemistry
A	2965	Radium-226	10244209	EPA 903.0 (SC)			1980	Radiochemistry
A	2965	Radium-226	10311407	EPA Ra-03 EPA 520/5-84-006			1987	Radiochemistry
A	2965	Radium-226	20169806	SM 7500-Ra B (GPC)		18th ED	1992	Radiochemistry
A	2965	Radium-226	20170007	SM 7500-Ra B (GPC)		19th ED	1995	Radiochemistry
A	2965	Radium-226	20170803	SM 7500-Ra B (SC)		18th ED	1992	Radiochemistry
A	2965	Radium-226	20171000	SM 7500-Ra B (SC)		19th ED	1995	Radiochemistry
A	2965	Radium-226		SM 7500-Ra B (SC)		20th ED	1998	Radiochemistry
A	2965	Radium-226	10239802	EPA 600/4-75-008 p.13 EMSL CI			1980	Radiochemistry
A	2965	Radium-226	30011804	ASTM D2460-90 (GPC)				Radiochemistry
A	2965	Radium-226	30033604	ASTM D2460-90 (SC)				Radiochemistry
U	2965	Radium-226	30025004	ASTM D2460-97 (GPC)				Radiochemistry
U	2965	Radium-226	30025208	ASTM D2460-97 (SC)				Radiochemistry
A	2965	Radium-226	10309601	EPA 903.1 (SC)			1980	Radiochemistry
A	2965	Radium-226	10311601	EPA Ra-04 EPA 520/5-84-006			1987	Radiochemistry
A	2965	Radium-226	20172003	SM 7500-Ra C (SC)		18th ED	1992	Radiochemistry
A	2965	Radium-226	20172207	SM 7500-Ra C (SC)		19th ED	1995	Radiochemistry
A	2965	Radium-226	10289608	EPA 600/4-75-008 p. 16 EMSL CI			1976	Radiochemistry
U	2965	Radium-226		EPA (3/79), p.19				Radiochemistry
U	2965	Radium-226		DOE Ra-04				Radiochemistry
A	2965	Radium-226	30013800	ASTM D3454-91 (SC)				Radiochemistry
U	2965	Radium-226	30026405	ASTM D3454-97				Radiochemistry
U	2965	Radium-226		D3453-97				Radiochemistry
A	2970	Radium-228	10309805	EPA 904.0			1980	Radiochemistry
A	2970	Radium-228	10212803	EPA Ra-05			1987	Radiochemistry
A	2970	Radium-228	20172809	SM 7500-Ra D		18th ED	1992	Radiochemistry
A	2970	Radium-228	20173006	SM 7500-Ra D		19th ED	1995	Radiochemistry
A	2970	Radium-228	10289802	EPA 600/4-75-008 p. 24 EMSL CI			1976	Radiochemistry
U	2970	Radium-228		EPA (3/79), p.19				Radiochemistry
A	2970	Radium-228		NJ-1980				Radiochemistry
U	2985	Radon	NH0042	SM 7500-B Rn		20th ED	1998	Radiochemistry
A	3000	Strontium-89 (calc.)	10310006	EPA 905.0			1980	Radiochemistry
A	3000	Strontium-89 (calc.)	10213204	EPA Sr-04			1987	Radiochemistry
U	3000	Strontium-89 (calc.)	NH0073	SM 7500-Sr B		18th ED	1992	Radiochemistry
U	3000	Strontium-89 (calc.)	NH0074	SM 7500-Sr B		19th ED	1995	Radiochemistry
A	3000	Strontium-89 (calc.)	10290003	EPA 600/4-75-008 p. 29 EMSL CI			1976	Radiochemistry
U	3000	Strontium-89 (calc.)		EPA(3/79), p.65				Radiochemistry
U	3000	Strontium-89 (calc.)		DOE Sr-01				Radiochemistry
U	3000	Strontium-89 (calc.)		DOE Sr-02				Radiochemistry
A	3010	Strontium-89, 90	10310006	EPA 905.0			1980	Radiochemistry
A	3010	Strontium-89, 90	10213204	EPA Sr-04			1987	Radiochemistry
U	3010	Strontium-89, 90	NH0073	SM 7500-Sr B		18th ED	1992	Radiochemistry
U	3010	Strontium-89, 90	NH0074	SM 7500-Sr B		19th ED	1995	Radiochemistry
A	3010	Strontium-89, 90	10290003	EPA 600/4-75-008 p. 29 EMSL CI			1976	Radiochemistry
U	3010	Strontium-89, 90		EPA (3/79), p.65				Radiochemistry
U	3010	Strontium-89, 90		DOE Sr-01				Radiochemistry
U	3010	Strontium-89, 90		DOE Sr-02				Radiochemistry
A	3005	Strontium-90	10310006	EPA 905.0			1980	Radiochemistry
A	3005	Strontium-90	10213204	EPA Sr-04			1987	Radiochemistry
U	3005	Strontium-90	NH0073	SM 7500-Sr B		18th ED	1992	Radiochemistry
U	3005	Strontium-90	NH0074	SM 7500-Sr B		19th ED	1995	Radiochemistry

A	3005	Strontium-90	10290003	EPA 600/4-75-008 p. 29 EMSL CI EPA (3/79), p.65	1976	Radiochemistry	
U	3005	Strontium-90		DOE Sr-01		Radiochemistry	
U	3005	Strontium-90		DOE Sr-02		Radiochemistry	
U	2750	Total Alpha Radium	10309407	EPA 903.0	1980	Radiochemistry	
U	2750	Total Alpha Radium	10244005	EPA 903.0 (GPC)	1980	Radiochemistry	
U	2750	Total Alpha Radium	10244209	EPA 903.0 (SC)	1980	Radiochemistry	
U	2750	Total Alpha Radium	10212201	EPA Ra- 03		Radiochemistry	
U	2750	Total Alpha Radium	20169806	SM 7500-Ra B (GPC)	18th ED	1992	Radiochemistry
U	2750	Total Alpha Radium	20170007	SM 7500-Ra B (GPC)	19th ED	1995	Radiochemistry
U	2750	Total Alpha Radium	20170803	SM 7500-Ra B (SC)	18th ED	1992	Radiochemistry
U	2750	Total Alpha Radium	20171000	SM 7500-Ra B (SC)	19th ED	1995	Radiochemistry
U	2750	Total Alpha Radium	10239802	EPA 600/4-75-008 p.13 EMSL CI		1980	Radiochemistry
U	2750	Total Alpha Radium	30011804	ASTM D2460-90 (GPC)		Radiochemistry	
U	2750	Total Alpha Radium	30033604	ASTM D2460-90 (SC)		Radiochemistry	
U	2750	Total Alpha Radium	30025004	ASTM D2460-97 (GPC)		Radiochemistry	
U	2750	Total Alpha Radium	30025208	ASTM D2460-97 (SC)		Radiochemistry	
A	3030	Tritium	10310200	EPA 906.0	1980	Radiochemistry	
A	3030	Tritium	10311203	EPA H-02 EPA 520/5-84-006	1987	Radiochemistry	
A	3030	Tritium	20160809	SM 7500-3H B	18th ED	1992	Radiochemistry
A	3030	Tritium	20161006	SM 7500-3H B	19th ED	1995	Radiochemistry
A	3030	Tritium	10290207	EPA 600/4-75-008 p. 34 EMSL CI		1976	Radiochemistry
U	3030	Tritium		EPA (3/79), p.87		Radiochemistry	
A	3030	Tritium	30018805	ASTM D4107-91		Radiochemistry	
A	3035	Uranium	30012409	ASTM D2907-91		Radiochemistry	
U	3035	Uranium	30025402	ASTM D2907-97		Radiochemistry	
A	3035	Uranium	30030401	ASTM D3972-90		Radiochemistry	
U	3035	Uranium	30030605	ASTM D3972-97		Radiochemistry	
A	3035	Uranium	30020203	ASTM D5174-91		Radiochemistry	
U	3035	Uranium	30031608	ASTM D5174-97		Radiochemistry	
A	3035	Uranium	NH0043	DOE U-02 (EML Manual 27th Edition)		1990	Radiochemistry
A	3035	Uranium	NH0044	DOE U-02 (EML Manual 28th Edition)		1997	Radiochemistry
U	3035	Uranium		DOE U-04		Radiochemistry	
U	3035	Uranium		EPA (3/79), p.33		Radiochemistry	
A	3035	Uranium	10250007	EPA 00-07 EPA 520/5-84-006		1987	Radiochemistry
A	0001NH	Uranium (mass)	10014605	EPA 200.8	5.4	1994	Radiochemistry
A	3035	Uranium	10310404	EPA 908.0		1980	Radiochemistry
A	3035	Uranium	10245202	EPA 908.0 (GPC)		1980	Radiochemistry
A	3035	Uranium	10245406	EPA 908.0 (SC)		1980	Radiochemistry
A	3035	Uranium	10310608	EPA 908.1		1980	Radiochemistry
A	3035	Uranium	20032400	SM 7500-U B	17th ED	1989	Radiochemistry
A	3035	Uranium	20175206	SM 7500-U B (GPC)	18th ED	1992	Radiochemistry
A	3035	Uranium	20175400	SM 7500-U B (GPC)	19th ED	1995	Radiochemistry
A	3035	Uranium	20176209	SM 7500-U B (SC)	18th ED	1992	Radiochemistry
A	3035	Uranium	20176403	SM 7500-U B (SC)	19th ED	1995	Radiochemistry
A	3035	Uranium	20177202	SM 7500-U C Alpha Spect.	18th ED	1992	Radiochemistry
A	3035	Uranium	20177406	SM 7500-U C Alpha Spect.	19th ED	1995	Radiochemistry
A	3035	Uranium	20032604	SM 7500-U C Fluorometric	17th ED	1989	Radiochemistry